

Non-structural *Standard* **806337 JUN-580**
 APPLICATION TO Interior Remodeling, Tech. Elec. JOB VALUE \$63,200
Plbg., Mech., 7900A EXAM. FEE \$32.00

LOT BLOCK SUBDIVISION NE 1/4 of
Sec. 18 T28S R919E (see attached)

ADDRESS 1707 E. Fowler Ave. PERMIT FEE
 CONTRACTOR WASILIEWSKI CONSTRUCTION PHONE 971-8529

ARCHITECT Associated Designers & Arch. PHONE
 OWNER Showbiz Pizza Palace PHONE

CITY PLAT B-13 ZONE C-2 FIRE LIMITS Yes FLOOD PLAIN Zone (c)
 HOTEL COMMISSION APPROVAL BARRIO LATINO APPROVAL

STRUCTURAL DATE IN 6/10/80 DISAPPROVED DATE APPROVED 4/29/80 DATE 6/10/80
 PROBLEMS/CONTACTS/DATES AS noted

See notes.

ELECTRICAL DATE IN 6/10/80 DISAPPROVED DATE APPROVED W.H. DATE 7/11/80
 PROBLEMS/CONTACTS/DATES

See notes.

MECHANICAL DATE IN DISAPPROVED DATE APPROVED DATE
 PROBLEMS/CONTACTS/DATES

ref. to note #6 attached

PLUMBING DATE IN DISAPPROVED DATE APPROVED DATE

Plugs must conform to sample #5

Long Scattered Lodes

PARKING/ZONING DATE IN 7/10/80 DISAPPROVED DATE 7/10/80 APPROVED DATE 7/10/80

PROBLEMS/CONTACTS/DATES

Please grant zoning cap. in order to have required parking

Approved no per new plot plan attached to new additional

extending parking area - remodeling of existing structure

TRAFFIC ENGINEERING DATE IN DISAPPROVED DATE APPROVED DATE

PROBLEMS/CONTACTS/DATES

DRAINAGE DATE IN DISAPPROVED DATE APPROVED DATE

PROBLEMS/CONTACTS/DATES

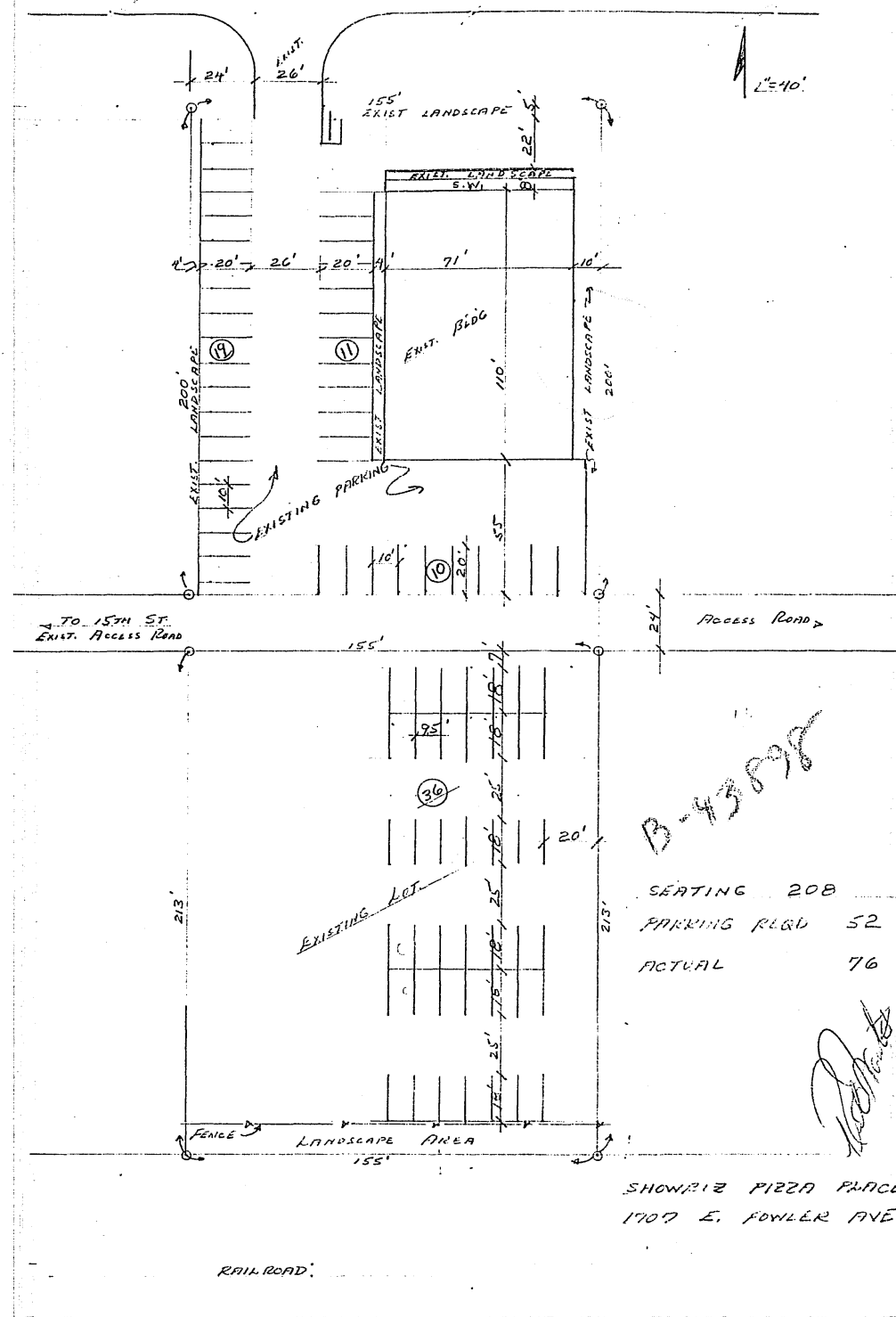
LANDSCAPING DATE IN DISAPPROVED DATE APPROVED DATE

PROBLEMS/CONTACTS/DATES

FIRE MARSHALL DATE IN DISAPPROVED DATE APPROVED DATE

PROBLEMS/CONTACTS/DATES

FOWLER AVE.



LEGAL DESCRIPTION

UTILITY NOTES

WATER - CITY OF TAMPA
SANITARY SEWERS - CITY OF TAMPA
TELEPHONE - GENERAL TELEPHONE
ELECTRIC - TAMPA ELECTRIC
GAS - PEOPLES GAS

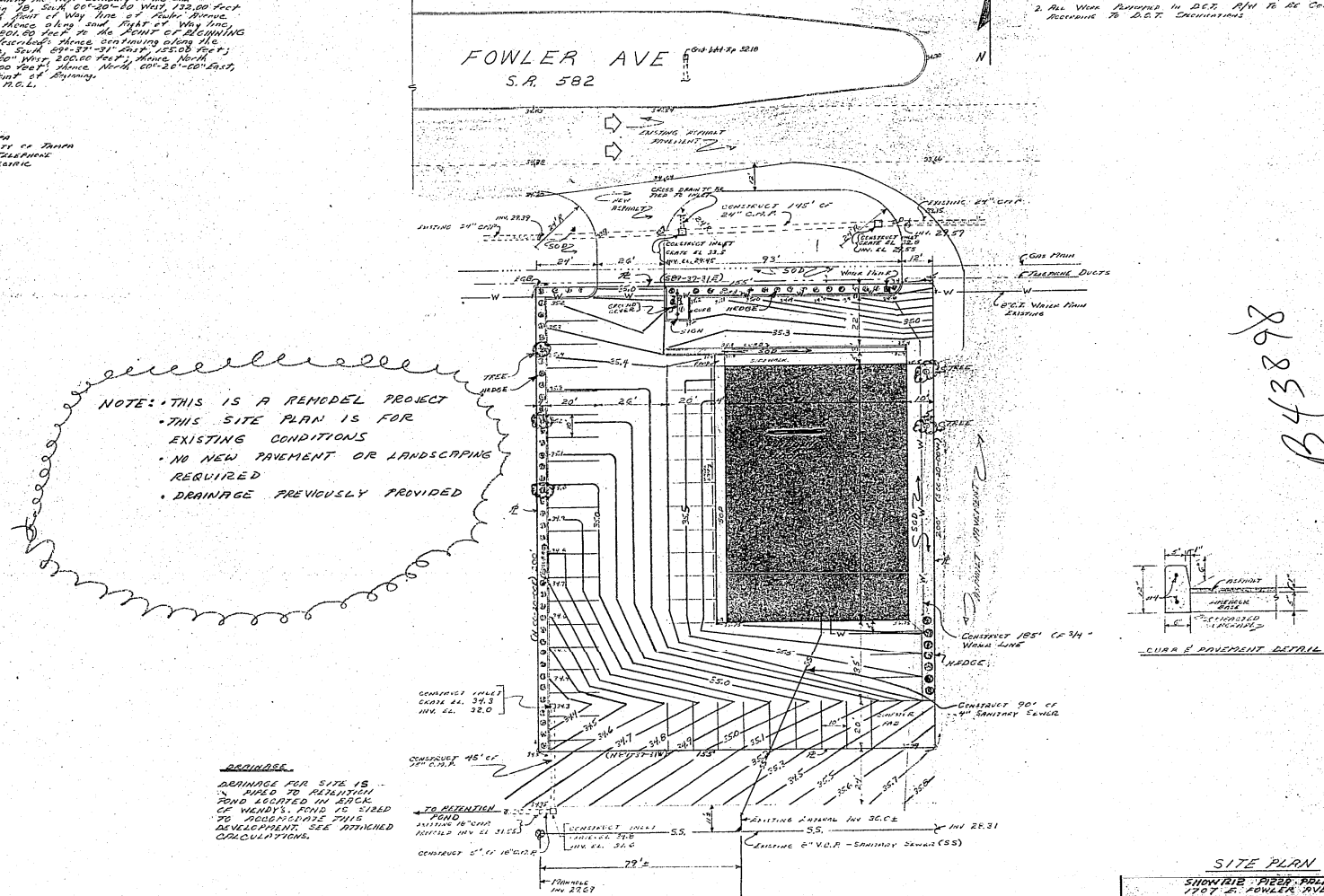
NOTE: • THIS IS A REMODEL PROJECT
• THIS SITE PLAN IS FOR
EXISTING CONDITIONS
• NO NEW PAVEMENT OR LANDSCAPE
REQUIRED
• DRAINAGE PREVIOUSLY PROVIDED

DECIDURE

DRAINAGE FOR SITE IS
PIPED TO RETENTION
POND LOCATED IN BACK
OF WENDY'S. POND IS SIZED
TO ACCOMMODATE THIS
DEVELOPMENT. SEE ATTACHED
CALCULATIONS.

NOTES

1. Handwheels AND 12 O'R. TO BE REMOVED PARALLEL TO PLANE OF 24" O'R. IN D.C.T. R/H. SEE SIDE STREET FOR DETAILED.
2. ALL WORK PERFORMED IN D.C.T. R/H TO BE CONSIDERED ACCORDING TO D.C.T. SPECIFICATIONS



SITE PLAN

5907 1/2 PINEY PALACE 1907 1/2 FLOWER AVE STATEN ISLAND, NEW YORK		
SEARCHED BY	NAME	DATE
INDEXED BY	NAME	DATE
FILED BY	NAME	DATE
SEARCHED BY		APPROVED BY
INDEXED BY		SEARCHED BY
FILED BY		INDEXED BY
DRAWING NO.		SEARCHED BY
INDEX NO.		INDEXED BY



Showbiz Pizza Place, Inc.

SCHEDULE OF DRAWINGS

SHEET NUMBER		SHEET TITLE	
0-1		COVER SHEET w/SCHEDULE OF DRAWINGS	
0-2		PERSPECTIVE VIEW OF THEATRE, DINING "B"	
A-1		FLOOR PLAN, ROOF PLAN & COMPRESSOR ROOM	5-15-80 \$4/L
A-2		EXTERIOR BUILDING ELEVATIONS, DETAILS & SITE PLAN	5-15-80 \$4
A-3		ROOF FINISH COLOR SCHEDULE & NOTES	5-15-80 \$4
A-4		DOOR & WINDOW SCHEDULE, RESTROOM & MISC. DETAILS	5-15-80 \$4
A-5		INTERIOR ELEVATIONS	5-15-80 \$4
A-6		INTERIOR ELEVATIONS & ROOF PENETRATION DETAILS	5-15-80 \$4
A-7		RAILINGS, KITCHEN COUNTERS, SLOPING CEILING & BEVERAGE COUNTER & MISC. DETAILS	5-15-80 \$4
A-8		KID'S CRATE, T. V. MONITOR, PEG BOARD, KIDDIE BOX, TELEPHONE CABINET & MISC. DETAILS	5-15-80 \$4
A-9		FLOOR PLAN DINING "B" & ELEVATION OF PLATFORM FOR ANIMATED CHARACTERS	5-15-80 \$4
A-10		STORE DETAILS	5-15-80 \$4
K-1		KITCHEN EQUIPMENT FLOOR PLAN	5-15-80 \$4
K-2		KITCHEN EQUIPMENT ELECTRICAL PLAN	5-15-80 \$4
K-3		KITCHEN EQUIPMENT MECHANICAL PLAN	5-15-80 \$4
M-1		PLUMBING & HVAC SYSTEMS	5-15-80 \$4
M-2		PLUMBING & HVAC SYSTEMS	5-15-80 \$4
E-1		ELECTRICAL POWER SYSTEMS	5-15-80 \$4
E-2		ILLUMINATION PLANS	5-15-80 \$4
E-3		KITCHEN ELECTRICAL SYSTEMS	5-15-80 \$4
E-4		ELECTRICAL SCHEDULES & DETAILS	5-15-80 \$4
10-1		INTERIOR IDENTIFICATION & DECOR - EXTERIOR SIGNAGE	5-15-80 \$4
PM-15		PROJECT MANUAL - ARCHITECTURAL	5-15-80 \$4
PM-16		PROJECT MANUAL - ARCHITECTURAL	5-15-80 \$4
PM-65		PROJECT MANUAL - TECHNICAL	5-15-80 \$4
PM-75		PROJECT MANUAL - ELECTRICAL	5-15-80 \$4

LOCATION OF UNIT NO. 13 (SPP-691)

1927 EAST 11TH AVENUE
TAMPA, FLORIDA

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SHOWBIZ PIZZA PLACE, INC. AND ASSOCIATED
DESIGNERS & ARCHITECTS, PL.



Showbiz Pizza Place, Inc.
A Subsidiary of Taggart Management Inc.

200 N.E. 29th • TULSA, OKLAHOMA 74101

UNIT NO.
**A
S
13**



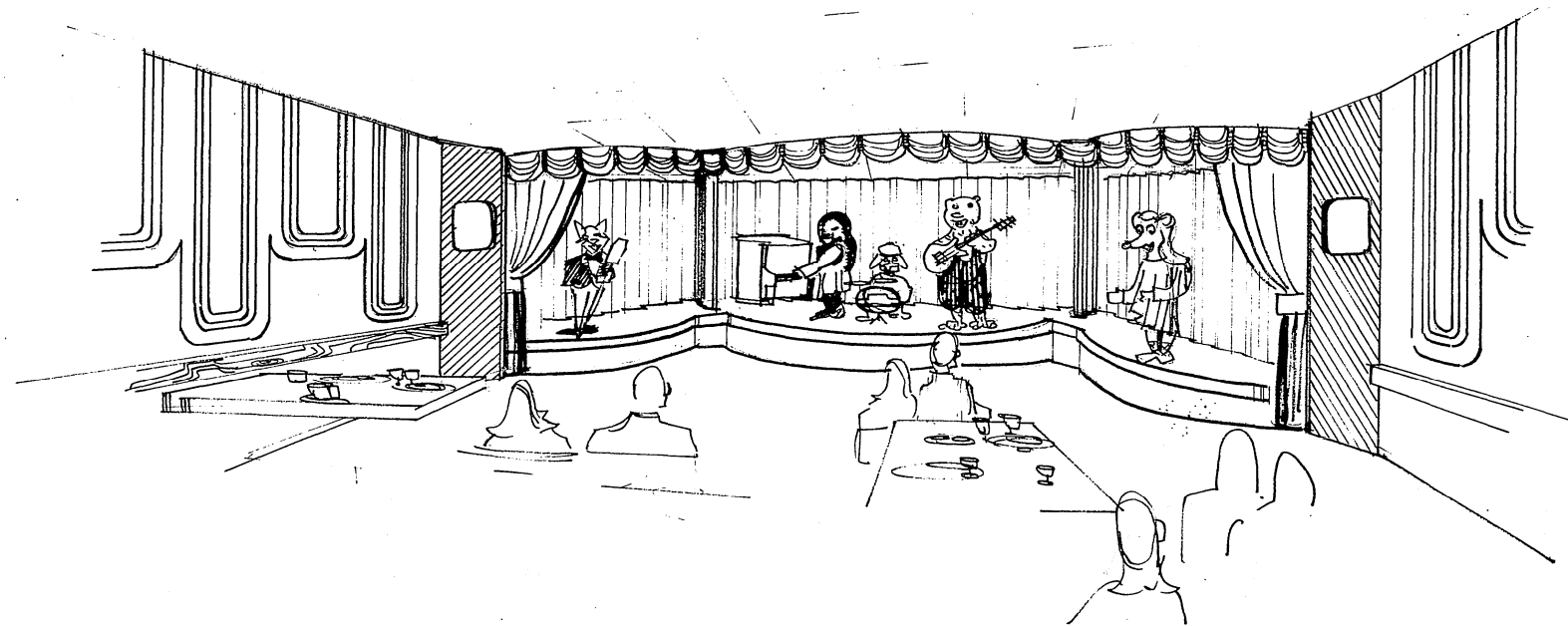
AS 13
COVER
SHEET w/
SCHEDULE
OF DWGS.

7-115-3

5-15-80

**A
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Showbiz Pizza Place, Inc.
A Subsidiary of Pizza Inn Management Inc.
2201 WEST 29TH - TOPEKA, KANSAS 66511
Developed by

UNIT NO.
A S 13



A REL

PERSPECTIVE
VIEW OF
THEATER
DINING

7-11-82
DATE
8-15-80
SEAL

ASSOCIATED
DESIGNERS &
Architects

01
SPP. 691

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Showbiz Pizza Place, Inc.

A subsidiary of Regal Entertainment Group, Inc.

2000 E. 31st Street • Tulsa, Oklahoma 74105

UNIT NO.
A
S
13



AS 12 L
ROOM FINISH
& COLOR
SCHEDULE
& NOTES

(B4/3898)

ROOM NUMBER	ROOM NAME	FLOOR		WALLS		CEILINGS		WALLS	
		COVERS	WALL COAT	COVER	WALL COAT	COVER	WALL COAT	COVER	WALL COAT
101	STORE AREA	F-1	F-2	•	2	V-4	—	5, 2	V-4
102	ROOF	F-1	F-2	—	—	5, 1	V-4	5, 2	V-4
103	CARDING	F-1	F-2	—	5	V-4	—	5	V-4
104	DINING IN	F-1	F-2	—	5	V-4	—	5	V-4
105	PLAYROOM	F-1	F-2	—	5	V-4	—	5	V-4
106	ALKOVE	F-1	F-2	—	2	V-4	—	2	V-4
107	SWEB BALL	F-1	F-2	—	5	V-4	—	2, 1	V-4
108	BILLY BOBB'S CAVE	F-1	F-2	—	5	V-4	—	2, 1	V-4
109	HALL	F-1	F-2	—	5	V-4	—	5	V-4
110	STORAGE	F-1	F-2	—	3	P-14	—	5	P-14
111	DINING 'N'	F-1	F-2	—	3	P-14	—	5	P-14
112	FATIGUE & BIRTH	F-1	F-2	—	7	V-4	—	5	V-4
113	CLASS	F-1	F-2	—	7	V-4	—	5	V-4
114	PLATEFORM'S	F-1	F-2	—	6	P-14	—	5	P-14
115	COMPUTER ROOM	F-1	F-2	—	5	P-14	—	2	P-14
116	KITCHEN STATION	F-1	F-2	—	2	P-14	—	2	P-14
117	CLOSET	F-1	F-2	—	3, 11	P-14	—	11	P-14
118	SEWBAGS	F-1	F-2	—	3	V-4	—	3	V-4
119	HALAD BAG	F-1	F-2	—	3	V-4	—	3	V-4
120	MODELS	F-1	F-2	—	2	P-14	—	2	P-14
121	OFFICE	F-1	F-2	—	3	P-14	—	3	P-14
122	LOUNGE (KIT)	F-1	F-2	—	2	P-14	—	2	P-14
123	MEMBERS' TALET	F-1	F-2	—	5	V-8	—	2	V-8
124	LANTER	F-1	F-2	—	5	V-8	—	2	V-8
125	MEM'S TOLET	F-1	F-2	—	2	V-8	—	2	V-8
126	ELECTRICAL	F-1	F-2	—	5	P-14	—	5	P-14
127	COMPUTER ROOM	F-1	F-2	—	3	P-14	—	3	P-14
128	SCISS CRAWL	F-1	F-2	—	3	P-14	—	3	P-14

PLATFORM 'B' CURTAINS, TRACKS & ETC.

TC-1: Front curtain valance 8 Side Swags 8 Platform "B".

(a) Material: Pavley Co., Denver, Colorado; Fiberglass "Control Cloth", color - "Black"; Austrian Valance with 1" wide valance header on room face. Typical all indicated exterior walls and construction by S.P.P.; Installed by S.P.P.; Installed on platform curtain board by S.P.P. Three (3) power motors for each track; w/stepper motor; 100% duty cycle. G.C. refer to details on Drawing A-11. Direct attachment of curtains to board by S.P.P.

TC-2: Front Power Curtain on Platform "B".

(a) Material: Pavley Co., Denver, Colorado; Fiberglass "Control Cloth", color - "Black"; Austrian Valance with 1" wide valance header on room face. Typical all indicated exterior walls and construction by S.P.P.; Installed by S.P.P. Three (3) power motors for each track; w/stepper motor; 100% duty cycle. G.C. refer to details on Drawing A-11. Direct attachment of curtains to board by S.P.P.

TC-3: Back Curtain on Rear of Platform "B".

(a) Material: Pavley Co., Denver, Colorado; Fiberglass "Control Cloth", color - "Black"; Austrian Valance with 1" wide valance header on room face. Typical all indicated exterior walls and construction by S.P.P.; Installed by S.P.P. Three (3) power motors for each track; w/stepper motor; 100% duty cycle. G.C. refer to details on Drawing A-11. Direct attachment of curtains to board by S.P.P.

TC-4: Back Curtain on Rear of Platform "B".

(a) Material: Pavley Co., Denver, Colorado; Fiberglass "Control Cloth", color - "Black"; Austrian Valance with 1" wide valance header on room face. Typical all indicated exterior walls and construction by S.P.P.; Installed by S.P.P. Three (3) power motors for each track; w/stepper motor; 100% duty cycle. G.C. refer to details on Drawing A-11. Direct attachment of curtains to board by S.P.P.

TC-5: Back Curtain on Rear of Platform "B".

(a) Material: Pavley Co., Denver, Colorado; Fiberglass "Control Cloth", color - "Black"; Austrian Valance with 1" wide valance header on room face. Typical all indicated exterior walls and construction by S.P.P.; Installed by S.P.P. Three (3) power motors for each track; w/stepper motor; 100% duty cycle. G.C. refer to details on Drawing A-11. Direct attachment of curtains to board by S.P.P.

INSULATION NOTES

A-1: 3/4" sound batts from floor to top of wall studs.

B: Full thickness fiberglass insulation in stud space with exterior walls.

C: 1/2" soundboard on face of studs, see construction note - 6.

LAMINATED PLASTIC TOPS

L-1: Formica, #855-155 "Marble".

L-1, P-2: Formica, #131-SRF "Garnet Oak".

L-1, P-3: Formica, #841-BSF "Marble Orange".

L-1, P-4: Formica, #720-SRF "Tawny Oak".

L-2: Formica, #845-155 "Marble".

L-2, P-2: Formica, #131-SRF "Garnet Oak".

L-2, P-3: Formica, #841-BSF "Marble Orange".

L-2, P-4: Formica, #720-SRF "Tawny Oak".

L-3: Formica, #845-155 "Marble".

L-3, P-2: Formica, #131-SRF "Garnet Oak".

L-3, P-3: Formica, #841-BSF "Marble Orange".

L-3, P-4: Formica, #720-SRF "Tawny Oak".

L-4: Formica, #845-155 "Marble".

L-4, P-2: Formica, #131-SRF "Garnet Oak".

L-4, P-3: Formica, #841-BSF "Marble Orange".

L-4, P-4: Formica, #720-SRF "Tawny Oak".

L-5: Formica, #845-155 "Marble".

L-5, P-2: Formica, #131-SRF "Garnet Oak".

L-5, P-3: Formica, #841-BSF "Marble Orange".

L-5, P-4: Formica, #720-SRF "Tawny Oak".

L-6: Formica, #845-155 "Marble".

L-6, P-2: Formica, #131-SRF "Garnet Oak".

L-6, P-3: Formica, #841-BSF "Marble Orange".

L-6, P-4: Formica, #720-SRF "Tawny Oak".

L-7: Formica, #845-155 "Marble".

L-7, P-2: Formica, #131-SRF "Garnet Oak".

L-7, P-3: Formica, #841-BSF "Marble Orange".

L-7, P-4: Formica, #720-SRF "Tawny Oak".

L-8: Formica, #845-155 "Marble".

L-8, P-2: Formica, #131-SRF "Garnet Oak".

L-8, P-3: Formica, #841-BSF "Marble Orange".

L-8, P-4: Formica, #720-SRF "Tawny Oak".

L-9: Formica, #845-155 "Marble".

L-9, P-2: Formica, #131-SRF "Garnet Oak".

L-9, P-3: Formica, #841-BSF "Marble Orange".

L-9, P-4: Formica, #720-SRF "Tawny Oak".

L-10: Formica, #845-155 "Marble".

L-10, P-2: Formica, #131-SRF "Garnet Oak".

L-10, P-3: Formica, #841-BSF "Marble Orange".

L-10, P-4: Formica, #720-SRF "Tawny Oak".

L-11: Formica, #845-155 "Marble".

L-11, P-2: Formica, #131-SRF "Garnet Oak".

L-11, P-3: Formica, #841-BSF "Marble Orange".

L-11, P-4: Formica, #720-SRF "Tawny Oak".

L-12: Formica, #845-155 "Marble".

L-12, P-2: Formica, #131-SRF "Garnet Oak".

L-12, P-3: Formica, #841-BSF "Marble Orange".

L-12, P-4: Formica, #720-SRF "Tawny Oak".

L-13: Formica, #845-155 "Marble".

L-13, P-2: Formica, #131-SRF "Garnet Oak".

L-13, P-3: Formica, #841-BSF "Marble Orange".

L-13, P-4: Formica, #720-SRF "Tawny Oak".

L-14: Formica, #845-155 "Marble".

L-14, P-2: Formica, #131-SRF "Garnet Oak".

L-14, P-3: Formica, #841-BSF "Marble Orange".

L-14, P-4: Formica, #720-SRF "Tawny Oak".

L-15: Formica, #845-155 "Marble".

L-15, P-2: Formica, #131-SRF "Garnet Oak".

L-15, P-3: Formica, #841-BSF "Marble Orange".

L-15, P-4: Formica, #720-SRF "Tawny Oak".

L-16: Formica, #845-155 "Marble".

L-16, P-2: Formica, #131-SRF "Garnet Oak".

L-16, P-3: Formica, #841-BSF "Marble Orange".

L-16, P-4: Formica, #720-SRF "Tawny Oak".

L-17: Formica, #845-155 "Marble".

L-17, P-2: Formica, #131-SRF "Garnet Oak".

L-17, P-3: Formica, #841-BSF "Marble Orange".

L-17, P-4: Formica, #720-SRF "Tawny Oak".

L-18: Formica, #845-155 "Marble".

L-18, P-2: Formica, #131-SRF "Garnet Oak".

L-18, P-3: Formica, #841-BSF "Marble Orange".

L-18, P-4: Formica, #720-SRF "Tawny Oak".

L-19: Formica, #845-155 "Marble".

L-19, P-2: Formica, #131-SRF "Garnet Oak".

L-19, P-3: Formica, #841-BSF "Marble Orange".

L-19, P-4: Formica, #720-SRF "Tawny Oak".

L-20: Formica, #845-155 "Marble".

L-20, P-2: Formica, #131-SRF "Garnet Oak".

L-20, P-3: Formica, #841-BSF "Marble Orange".

L-20, P-4: Formica, #720-SRF "Tawny Oak".

L-21: Formica, #845-155 "Marble".

L-21, P-2: Formica, #131-SRF "Garnet Oak".

L-21, P-3: Formica, #841-BSF "Marble Orange".

L-21, P-4: Formica, #720-SRF "Tawny Oak".

L-22: Formica, #845-155 "Marble".

L-22, P-2: Formica, #131-SRF "Garnet Oak".

L-22, P-3: Formica, #841-BSF "Marble Orange".

L-22, P-4: Formica, #720-SRF "Tawny Oak".

L-23: Formica, #845-155 "Marble".

L-23, P-2: Formica, #131-SRF "Garnet Oak".

L-23, P-3: Formica, #841-BSF "Marble Orange".

L-23, P-4: Formica, #720-SRF "Tawny Oak".

L-24: Formica, #845-155 "Marble".

L-24, P-2: Formica, #131-SRF "Garnet Oak".

L-24, P-3: Formica, #841-BSF "Marble Orange".

L-24, P-4: Formica, #720-SRF "Tawny Oak".

L-25: Formica, #845-155 "Marble".

L-25, P-2: Formica, #131-SRF "Garnet Oak".

L-25, P-3: Formica, #841-BSF "Marble Orange".

L-25, P-4: Formica, #720-SRF "Tawny Oak".

L-26: Formica, #845-155 "Marble".

L-26, P-2: Formica, #131-SRF "Garnet Oak".

L-26, P-3: Formica, #841-BSF "Marble Orange".

L-26, P-4: Formica, #720-SRF "Tawny Oak".

L-27: Formica, #845-155 "Marble".

L-27, P-2: Formica, #131-SRF "Garnet Oak".

L-27, P-3: Formica, #841-BSF "Marble Orange".

L-27, P-4: Formica, #720-SRF "Tawny Oak".

L-28: Formica, #845-155 "Marble".

L-28, P-2: Formica, #131-SRF "Garnet Oak".

L-28, P-3: Formica, #841-BSF "Marble Orange".

L-28, P-4: Formica, #720-SRF "Tawny Oak".

L-29: Formica, #845-155 "Marble".

L-29, P-2: Formica, #131-SRF "Garnet Oak".

L-29, P-3: Formica, #841-BSF "Marble Orange".

L-29, P-4: Formica, #720-SRF "Tawny Oak".

L-30: Formica, #845-155 "Marble".

L-30, P-2: Formica, #131-SRF "Garnet Oak".

L-30, P-3: Formica, #841-BSF "Marble Orange".

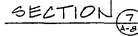
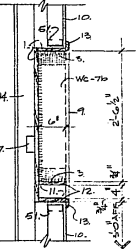
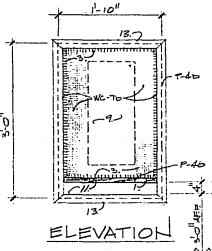
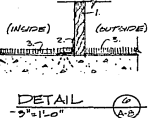
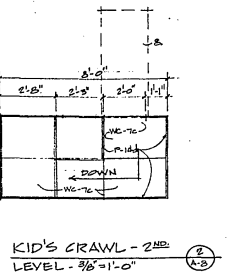
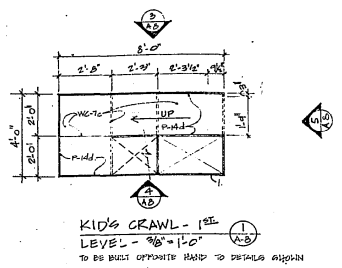
L-30, P-4: Formica, #720-SRF "Tawny Oak".

L-31: Formica, #845-155 "Marble".

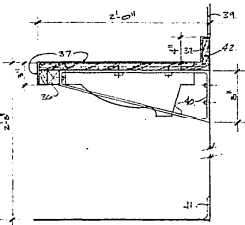
L-31, P-2: Formica, #131-SRF "Garnet Oak".

L-31, P-3: Formica, #841-BSF "Marble Orange".

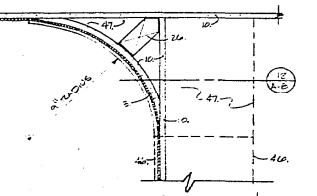
L-31, P-4: Formica, #720-SRF "Tawny



RECESSED PAY
TELEPHONE CABINET
SCALE: 1" = 1'-0"



VANITY DETAIL (A-3)

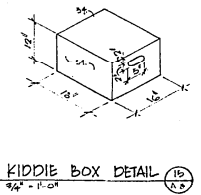
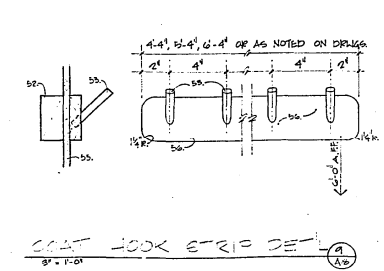


SECTION (A-3)
SECTION (A-3)
SECTION (A-3)
SECTION (A-3)

SECTIONS @ COVE CORNER
SCALE: 1" = 1'-0"

CONSTRUCTION NOTES

1. 1/2" x 1/2" STAIN GRAINED W/ HOLLOWED EDGE. 10' 0" x 10' 0" x 10' 0" CUBE ANGLES 60° AT EDGES. W/ 1/2" x 1/2" SWINGING ANGLE TO FLOOR.
2. 1/2" x 1/2" x 10' 0" x 10' 0" CUBE ANGLES 60° AT EDGES.
3. 1/2" x 1/2" x 10' 0" x 10' 0" CUBE ANGLES 60° AT EDGES.
4. 1/2" x 1/2" x 10' 0" x 10' 0" CUBE ANGLES 60° AT EDGES.
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CONSTRUCTION NOTES

Showbiz Pizza Place, Inc.
A Subsidiary of Topake Inn Management Inc.

UNIT NO

**AS
13**

AS CEL

FLOOR PLAN + ELEVATION
OF PLATE 22A
FOR ANIMATOR

CHARACTERISTICS

1-29-80
REV. 3-12-82
SEAC

ASSOCIATED

DESIGNERS &
ARCHITECTS

MISSION STATE BANK
3201 JOHNSON DR
MISSION KS 66201
TEL 913-432-1077

or A9
SER 691

PARTIAL REFLECTED
CEILING PLAN
SCALE: $1/4" = 1'-0"$

FLOOR PLAN-DINING

SCALE: 1/4" = 1'-0" ELEVATION OF PLATFORM FOR ANIMATED CHARACTERS

DETAIL @
DINING 'B'

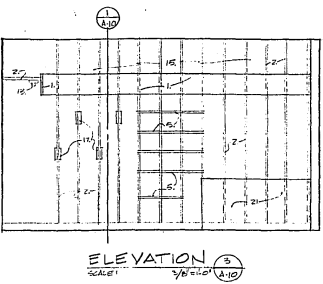
DETAILS OF HANGING SPOTLIGHT SUSPENSION

41-22. 41-22.

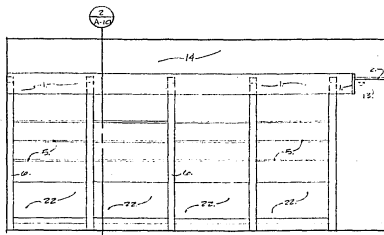
DETAILS @
DINING A

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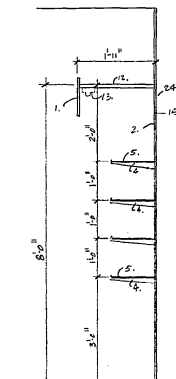
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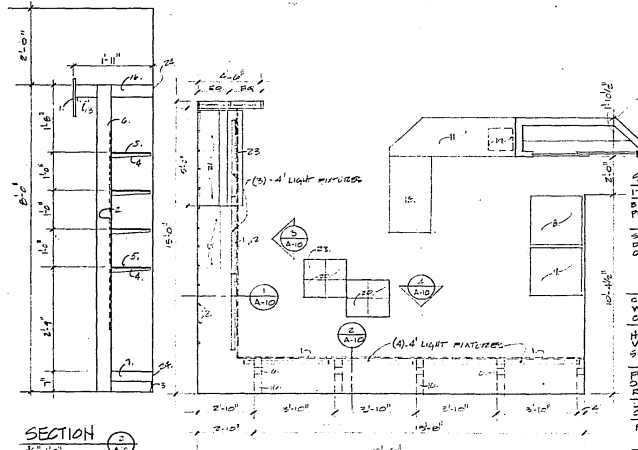
ELEVATION
SCALE: 1/8" = 1'-0"



ELEVATION
SCALE: 1/8" = 1'-0"



SECTION
SCALE: 1/4" = 1'-0"



STORE PLAN
SCALE: 1/8" = 1'-0"

GENERAL NOTES:

A. ALL FIXTURES, ACCESSORIES & SECURITIES INDICATED DIAGRAMMATICALLY ON THIS DRAWING ARE TO BE FURNISHED BY THE "Hirsch DISPLAY COMPANY" THESE ARE EQUAL TO S.P.P. IF INSTALLED IN ACCORDANCE WITH THE NOTES SPECIFIED BELOW.

B. FIXTURE CO. TO FURNISH SHOP DRAWINGS & MATERIAL LIST TO S.P.P. & ARCHITECT PRIOR TO SHIPPING.

CONSTRUCTION NOTES

1. FLOOR IS HIGH PANEL FRAME
2. FLOOR BASE
3. GROUT JOINTS ON FLOOR
4. FLOOR JOINTS ON CEILINGS
5. 1/4" FLOOR
6. 1/4" FLOOR
7. 1/4" FLOOR
8. ATTACH TO FLOOR
9. OVEN MACHINE HIGH
10. DIAMOND CUT COUNTERTOP
11. CANTY REAR
12. CANTY REAR
13. VINYL WALL COVERING SEE FINISH SCHEDULE
14. VINYL WALL COVERING SEE FINISH SCHEDULE
15. VINYL WALL COVERING SEE FINISH SCHEDULE
16. VINYL WALL COVERING SEE FINISH SCHEDULE
17. VINYL WALL COVERING SEE FINISH SCHEDULE
18. VINYL WALL COVERING SEE FINISH SCHEDULE
19. VINYL WALL COVERING SEE FINISH SCHEDULE
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22. VINYL WALL COVERING SEE FINISH SCHEDULE
23. VINYL WALL COVERING SEE FINISH SCHEDULE
24. VINYL WALL COVERING SEE FINISH SCHEDULE
25. ALUM. & GLASS SIDE LIGHT

ITEM	DESCRIPTION	CODES	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
1. FLOOR	PLATE COVERED - Routed Holes @ 4' O.C. - 4" DEEP TOP MIN 1/2" DEEP BOTTOM MAX	HARDWOOD RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
2. DISPLAY CABINET	54" HIGH BACK, 24" D. X 70" W. 51" LONG, 2 HINGED DOORS W/ TOUCH LATCHES, SWING DOORS, ADJUST SHELF, 4" DEEP TOP DIVISIONS	NATURAL POPLAR	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
3. CASH COUNTER	60" D. X 78" L. X 30" H. 24" HIGH BACK, ADJUSTABLE SHELF, 14" DEEP TOP	MATTE RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
4. HAND SIGNAGE	20" D. X 40" L. X 28" H. PLATE COVERED, SILVER ENH. W/ LOGO, LIGHTS & TUBES, 24" HIGH	MATTE RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
5. POPULAR OUT DISPLAY	6' FEET HIGH W/ RECESSED STAINLESS - STAIN/ DUST SEAL PROVIDE BY S.P.P. & S.P.P. SUPPORTS	NATURAL POPLAR	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
6. SIGN	24" X 48" X 12" HIGH STAINLESS STEEL ONE ADJ. SHELF, SWING DOORS	STAINLESS STEEL	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
7. FASCIA	10" H. X 35" THICK - PL. LAM. 10" H. X 35" THICK - PL. LAM. 10" H. X 35" THICK - PL. LAM. 10" H. X 35" THICK - PL. LAM.	MATTE RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
8. BACKER PLATES	"CASCADING DISPLAY" BACK PROVIDE S.P.P. & TOTAL	HIGH RED	47-12-B12	47-12-B12	47-12-B12	47-12-B12	47-12-B12
9. SIGN	6"	STAINLESS	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
10. DUST CONCRETE	14" DEEP X 14" HIGH HARDWOOD (HARD CANTY BACK)	STAINLESS	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
11. CLIPS, JUMPS, SCREWS	FOR GLASS SHELVES AS REQUIRED (SINGLE ROWS)	STAINLESS	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED
12. GLASS SHELVES	10" GLASS SHELVES	STAINLESS	42-10	42-10	42-10	42-10	42-10
13. GLASS SHELVES	FOR GLASS SHELVES, ETC.	STAINLESS	HIGH RED	HIGH RED	HIGH RED	HIGH RED	HIGH RED

Showbiz Pizza Place, Inc.
A Subsidiary of Popkin Management, Inc.
2000 WEST 26th, TOPEKA, KANSAS 66601

UNIT NO
A
S
13
B-13898

SHOWBIZ
PIZZA
PLACE

SL

STORE
DETAILS
(IN POLEY)

79-12-10
4-12-10
144

ASSOCIATED
DESIGNERS &
ARCHITECTS

MISSION STATE
1011 JOURNAL ST
TEL (316) 421-1111

A10
S.P.P. C.P.I.

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Showbiz Pizza Place, Inc.
A Subsidiary of Regal Entertainment Inc.
200 VESTA DR. • TOLEDO, OHIO 43611

UNIT NO. 13



A.L.
KITCHEN
EQUIPMENT
FLOOR
PLAN

7-1-15-18

DATE
7-1-15-18
EDD 8/10/15
SMA

ASSOCIATED
DESIGNERS &
ARCHITECTS

GREENWOOD'S
SELECT PLAZA
KALINSON CITY, KANSAS

7-1-15-18
EDD 8/10/15
SMA

ASSOCIATED
DESIGNERS &
ARCHITECTS

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SELECT PLAZA
KALINSON CITY, KANSAS

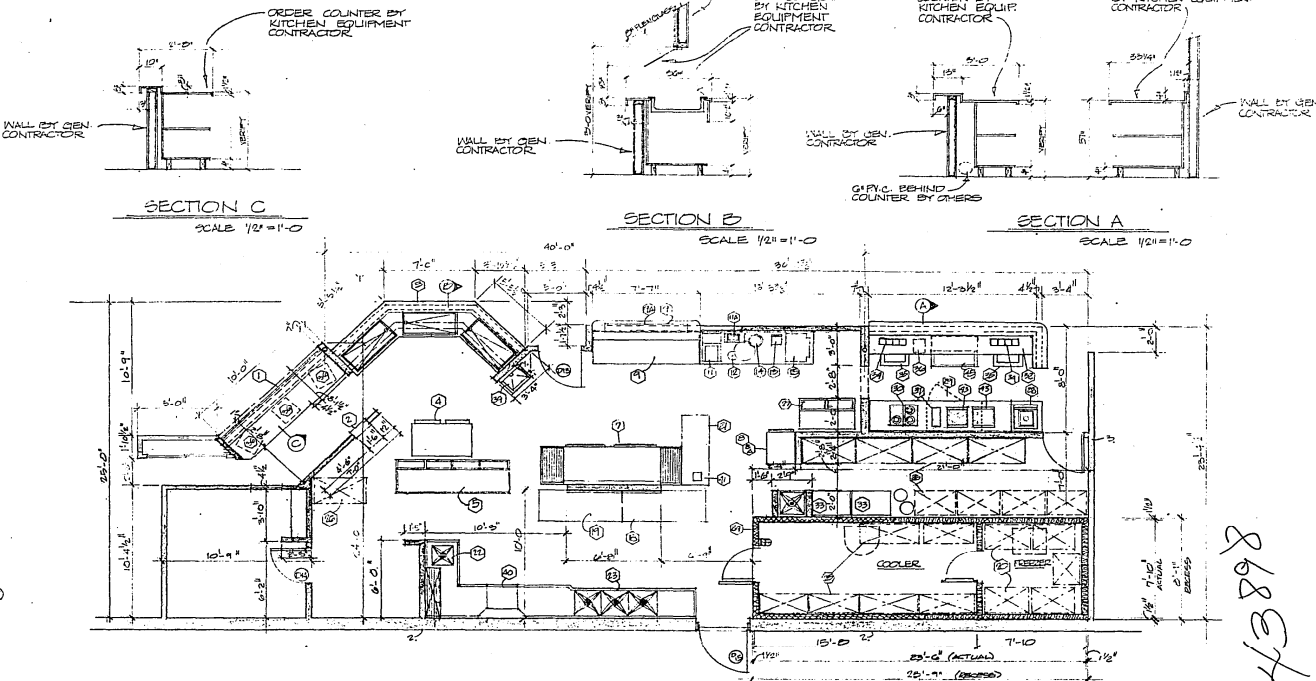
7-1-15-18
EDD 8/10/15
SMA

EQUIPMENT SCHEDULE

- OVER WHEEL
POTS THRU SHELF
WALL HEATER
WIRING BOARD
N/A
PIZZA OVEN
ROAST OVEN BY OTHERS
ROAST OVEN ACCESSORIES BY OTHERS
PICK UP TABLE PORTABLE (WITH TA)
STEEP HEATERS
BURNER TABLE
BURNER BASE
BURNER ROLLER
STEAMER
EXHAUST
AU-JUS P/T
Slicer
SERVING NUMBER
N/A
ROAST TABLE
DRINKING TABLE
DRINKING ROCKS
DRINKING TABLE
PORTABLE IN PRE RINSE SINK & OVER SHELF
ROT & PAN SINK
WALK-IN REFRIGERATOR/FREEZER
WALK-IN SHELVING
SPARE ROOM SHELVING
ICE MAKER
SOFT SERVE MACHINE
BACK BAR
COFFEE MAKER & COFFEE WARMER BY OWNER
KE TEA DISPENSER BY OWNER
BEVERAGE CENTER
REFRIGERATED
BY OWNER
DOILY TOWERS BY OWNER
PORTABLE ICE BINS
CASH REGISTERS
RPM COIN MACHINE BY OTHERS
COTTON CANDY MACHINE BY OTHERS
HAND SINK
DISHWASHER (FUTURE- REMOVABLE COUNTER IN CONTRACT)
N/A
TRASH BINS
WINE DISPENSERS
N/A
GLASS CHILLER

CONSTRUCTION NOTES

1. ALL ANGLES SHOWN ARE 45°
2. EXTERIOR WALL CONSTRUCTION VARIOUS (SEE SHEET A-1)
3. SEE PLATE PLAN FOR ADJACENT ROOM LAYOUT.



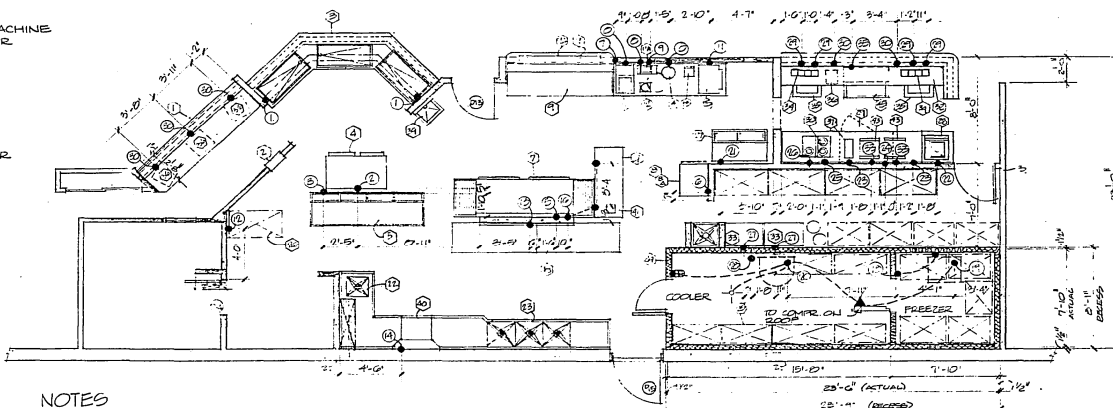
FLOOR PLAN

KITCHEN EQUIPMENT PLAN

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DESIGNERS & ARCHITECTS, P.A.

K

ELECTRICAL SCHEDULE



NOTES

THIS ROUGH-IN INDICATES ONLY THE SERVICE REQUIRED FOR EQUIPMENT SUPPLIED BY GREENWOODS. FOR ANY ADDITIONAL SERVICE REQUIRED OR DESIRED, PLEASE REFER TO MECHANICAL DRAWINGS OR SEE OWNER'S

ALL WORK TO BE DONE IN COMPLIANCE WITH
NATIONAL, STATE AND LOCAL ORDINANCES

NATIONAL, STATE, AND LOCAL COURES.

•**AF** • MEANS ABOVE FINISHED FLOOR.
•**E.S.C.** MEANS ELECTRICAL SUPPLY CONNECTION.
•**ECOR** • MEANS ELEC. CONN. DUPLEX RECEPTACLE.
•**ECSR** • MEANS ELEC. CONN. SINGLE RECEPTACLE.
DOTTED LINE INDICATES ELEC. LINES RUN IN
CONDUIT BY ELEC. CONTRACTOR.

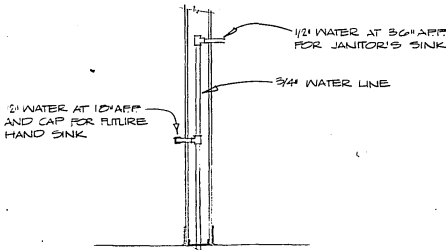
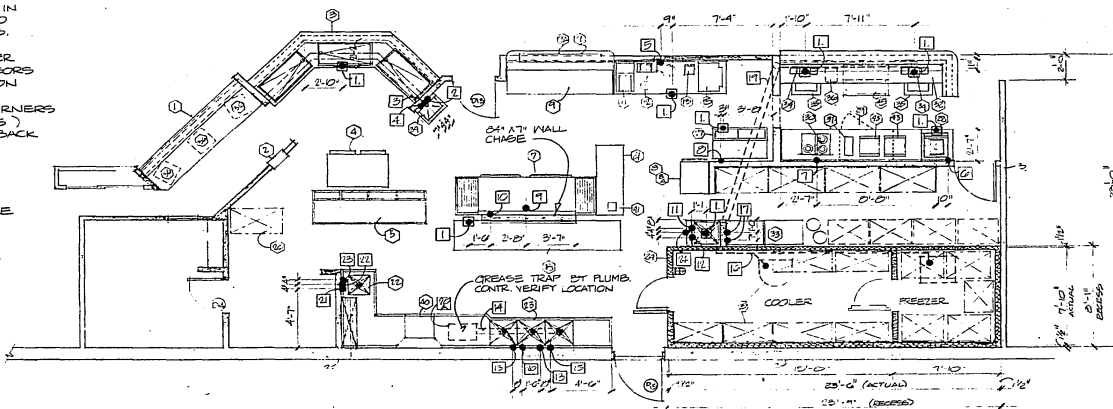
III. Loop Delays

GREENWOODS
SELECT PLAZA
KAN'SAS CITY KS
660

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MECHANICAL SCHEDULE

1. FLOOR DRAIN
2. 1/2" COLD WATER AT 10" A.F.P. FOR HAND SINK
3. 1/2" WASTE AT 10" A.F.P. FOR HAND SINK
4. 1/2" HOT WATER AT 10" A.F.P. FOR HAND SINK
5. 1/2" HOT WATER AT 10" A.F.P. FOR STEAMER
6. 1/2" COLD WATER AT 10" A.F.P. FOR SOFT SERVE MACHINE
7. 3/4" COLD WATER AT 30" FOR COFFEE MAKER
8. 1/2" COLD WATER EACH 2 PLACES ONE AT 50" A.F.P., ONE AT 54" A.F.P. FOR COFFEE MAKER
9. 1/2" N.P.T. PIZZA OVEN FLUE VENT, GEN CONTRACTOR TO EXTEND VENT TO WALL THEN IN WALL TO ROOF
10. 4" GAS CONNECTION 200,000 BTU/HR. RUN LINE DOWN IN WALL CHASE TO 20" A.F.P. FOR PIZZA OVEN
11. 3/4" COLD WATER FOR JANITOR'S SINK AND HAND SINK (SEE DETAIL)
12. 3/4" HOT WATER FOR JANITOR'S SINK AND HAND SINK (SEE DETAIL)
13. 1/2" COLD WATER AT 10" A.F.P. FOR POT SINK
14. MANIFOLD DRAINS TO RIGHT OF POT SINK AND RUN TO GREASE TRAP ALL BT PLUMB. CONTRACTOR
15. 1/2" HOT WATER AT 10" A.F.P. FOR POT SINK
16. DRAIN LINE FROM COOLER DRAIN - WRAP WITH HEATER TAPE WHILE IN FREEZER. RUN THRU WALL OF WALL IN + SEAL THRU COOLER TO WALL. CARBONATE FLOOR DRAIN - THRU WALL + SEAL BY PLUMB. CONTRACTOR
17. 1/2" COLD WATER AT 10" A.F.P. FOR SODA SYSTEM VERIF WITH OWNER. REMOTE REFRIGERATION LINES FROM COOLER COILS TO COMPRESSORS ON ROOF ARE TO BE FURNISHED AND INSTALLED BY REFRIGERATION CONTRACTOR.
18. SODA AND BEER LINES IN 6" P.V.C. WITH 10" OR 24" RADIUS CORNERS RUN AS SHOWN INSIDE WALL (FROM DRINK DISPENSING STATIONS) OVER CEILING DOWN INSIDE THW AND ACROSS FLOOR AT BACK OF PREPARATION COUNTERS BY MECHANICAL CONTRACTOR. VERIF WITH OWNER.
19. 3/4" HOT WATER 140° MIN. AT 10" A.F.P. FOR POT SINK. PROVIDE 1" T" FOR BRANCH TO FUTURE DISHWASHER.
20. 1/2" HOT WATER AT 10" A.F.P. FOR PRE-RINSE SINK 140° MIN. FUTURE
21. 1/2" WASTE AT 10" A.F.P. FOR PRE-RINSE SINK FUTURE
22. 1/2" COLD WATER AT 10" A.F.P. FOR PRE-RINSE SINK FUTURE
23. 1/2" WASTE AT 10" A.F.P. FOR FUTURE HAND SINK
24. DRAIN LINE FOR FUTURE DISHWASHER TO RUN TO SINK MANIFOLD DRAIN 1" T" THEN DRAIN TO GREASE TRAP



DETAIL
NO SCALE

FLOOR PLAN

1'-0" = 1'-0"
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ALL WORK SHALL BE DONE IN COMPLIANCE WITH NATIONAL, STATE & LOCAL CODES
A.F.P. MEANS ABOVE FINISHED FLOOR

GREENWOODS
GENERAL CONTRACTOR
KANSAS CITY, MO 66103

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DESIGNERS & ARCHITECTS, P.A.



Showbiz Pizza Place, Inc.

A subsidiary of Pizza Inn Management Inc.

220 WEST 36TH STREET, NEW YORK, NY 10018

UNIT NO.

S
13

B6/3878



A
L

1-7-15-18

DATE

NOV 10-0

EDITION

1

ASSOCIATED
DESIGNERS &
ARCHITECTS

MISSION STATE
GENERAL CONTRACTOR
KANSAS CITY, MO 66103
TEL: (816) 223-1111

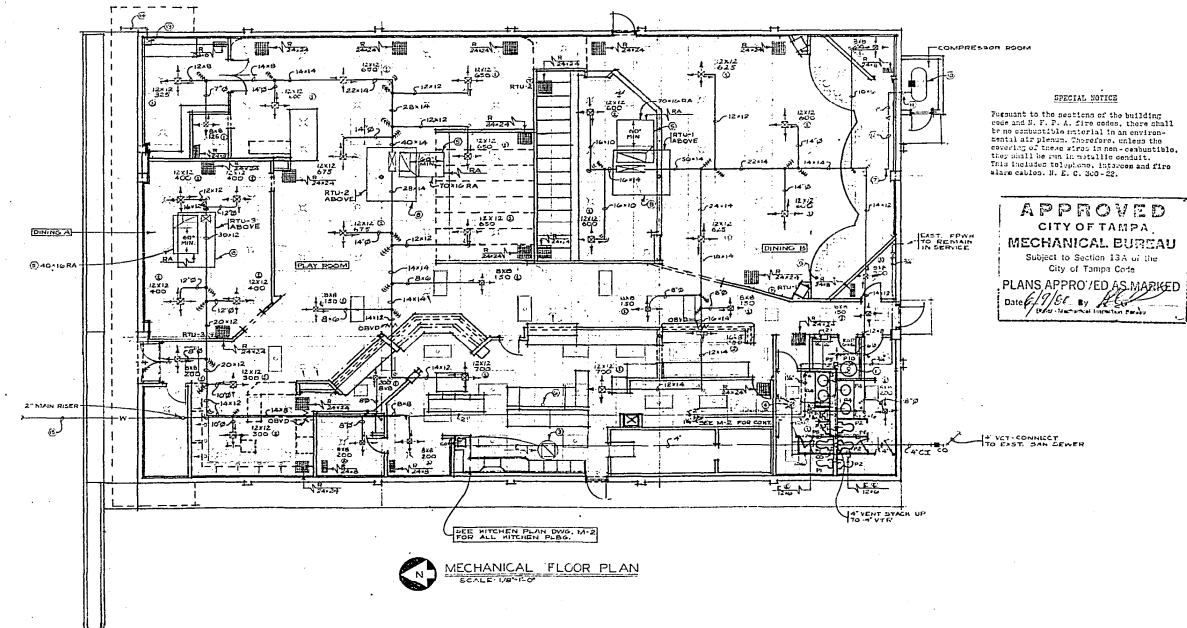
K3
SPP: 01

HVAC EQUIPMENT SCHEDULE															
MARK	IDENTITY	COOLING SECTION (BASED ON 93° AMBI., 80° EDB, 67° LDB) TOTAL RWT			AIR SIDE			NATURAL GAS HEATING (MMH)			ELECTRICAL CHARACTERISTICS			COMMENTS	
		CFM	ESP	BLOWER HP	INPUT	OUTPUT	V	B	Hz	FLA					
RTU-1	CARRIER 4800016	170.3		127.9	6000	0.9**	5	300	270	208	3	60	90.8	CURB MOUNTED; WITH 2 STAGE HEATING AND COOLING, HEATING/COOLING THERMOSTAT WITH AUTOMATIC CHARGE/RELEASE AND LOCKING PLASTIC COVER WITH AIR FILTER CYCLE WITH BUILT-IN PRESSURE RELIEF; FURNISH AND INSTALL SMOKE DETECTOR IN RA BOOT FOR BLOWER SHUTDOWN	
RTU-2	CARRIER 4800016	170.3		127.9	6000	0.9"	7	5	360	270	208	3	60	90.0	CURB MOUNTED; WITH 2 STAGE HEATING AND COOLING, HEATING/COOLING THERMOSTAT WITH AUTOMATIC CHARGE/RELEASE AND LOCKING PLASTIC COVER WITH AIR FILTER CYCLE WITH BUILT-IN PRESSURE RELIEF; FURNISH AND INSTALL SMOKE DETECTOR IN RA BOOT FOR BLOWER SHUTDOWN
RTU-3	CARRIER 4800008	98.0		73.0	3100	0.7"	3	225	168	208	3	60	53.6	CURB MOUNTED; WITH 2 STAGE HEATING AND COOLING, HEATING/COOLING THERMOSTAT WITH AUTOMATIC CHARGE/RELEASE AND LOCKING PLASTIC COVER WITH AIR FILTER CYCLE WITH BUILT-IN PRESSURE RELIEF; FURNISH AND INSTALL SMOKE DETECTOR IN RA BOOT FOR BLOWER SHUTDOWN	

GENERAL NOTE

- 1 ALL CEILING AIR GRILLES SHALL BE 1/2" X 1/2" X 1/2" EGGCRATE WITH SIZE INDICATED.
- 2 ALL DUCT DIMENSIONS ARE FREE INTERNAL AREA.
- 3 SEE RISER DIAGRAM FOR PIPE SIZES NOT INDICATED ON FLOOR PLANS
- 4 COORDINATE ALL HVAC INSTALLATIONS WITH STRUCTURE, PIPING, LIGHTING FIXTURES AND CEILING GRID.
- 5 INSTALL TURNING VAVES IN ALL 90 DEGREE ELBOWS.
- 6 INSTALL ALL OVERHEAD SYSTEMS FROM ROOF STRUCTURE - DO NOT ATTACH TO CEILING.
- 7 MAINTAIN MANUFACTURER'S RECOMMENDED CLEARANCES ON ALL ITEMS OF EQUIPMENT.
- 8 PIPE RTU-1, RTU-2, RTU-3 CONDENSATE DRAINS WITH FULL SIZE COPPER TO ADJACENT ROOF SURFACE.
- 9 SLEEVE AND VENT TO ATMOSPHERE ALL NATURAL GAS PIPING RUNS THROUGH CEILING CAVITY, IN ATTIC AND UNDER HARD SURFACE AREAS.
- 10 ABANDON EXISTING DOMESTIC WATER SERVICE, RECONNECT EXISTING LAWN SPRINKLER SYSTEMS FROM NEW SERVICE.
- 11 VERIFY LOCATION OF ALL EXISTING INSTALLATIONS IN THE FIELD.
- 12 VERIFY SERVICE POINTS AND METERING LOCATIONS WHEN SERVING UTILITIES FOR PROJECT NATURAL GAS, DOMESTIC WATER AND SANITARY SEWER.
- 13 REMOVE EXISTING HVA UNITS AND RELATED DUCT SYSTEMS.
- 14 REMOVE EXISTING PLUMBING FIXTURES UNLESS NOTED OTHERWISE. CAP AND SEAL PIPING IN LOCATIONS CONCEALED BY FINISHED SURFACES.
- 15 SEE KITCHEN/MECHANICAL PLAN DRAWING M-2 FOR ALL KITCHEN PLUMBING.
- 16 PROVIDE OPENINGS IN ALL PARTITIONS EXTENDING ABOVE FINISHED CEILINGS AS REQUIRED TO PROVIDE FREE FLOOR OF RA ALL ROOFTOP UNITS.

MECHANICAL REFERENCE NOTE



APPROVED
CITY OF TAMPA,
MECHANICAL BUREAU

Subject to Section 13A of the
City of Tampa Code

Date 6/9/86 By *H. G. G.*
Quality - Mechanical Inspection Facility

THESE DOCUMENTS MAY NOT BE USED OR REPRODUCED
IN ANY FORM WITHOUT THE WRITTEN AUTHORITY OF
SHOWBIZ PIZZA PLACE, INC AND ASSOCIATED
DESIGNERS & ARCHITECTS, P.A.

MECHANICAL SYSTEMS
ROBERT R. BAYLES & ASSOCIATES
Consulting Engineers

Showbiz Pizza Place, Inc.

UNIT NO.

13

**SHOWBIZ
PIZZA
PLACE**

S	L
FLOOR PLAN	

79-115-13

DATE

ASSOCIATED
DESIGNERS &
ARCHITECTS

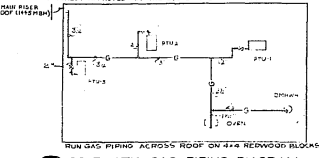
MISSION STATE
BANK BUILDING
3201 JOHNSON DR
MISSION, KS 66203

M1

MECHANICAL LEGEND

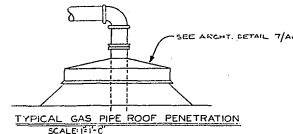
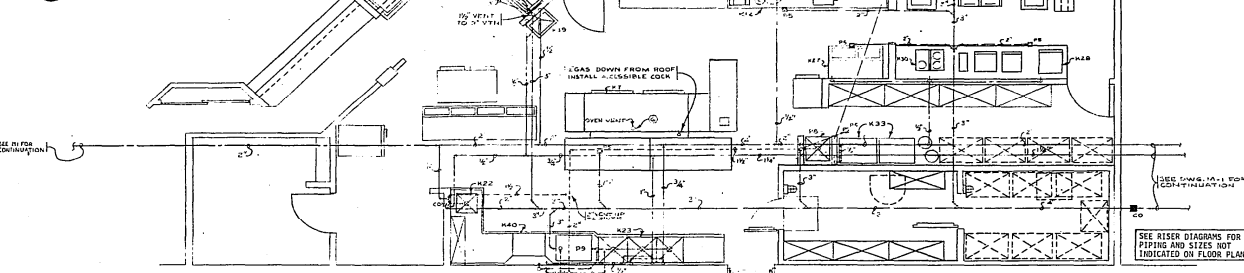
- SOIL, WASTE OR LEADER PIPING BELOW GRADE AND/OR SLAB
- SOIL, WASTE OR LEADER PIPING ABOVE GRADE AND/OR SLAB
- SANITARY WASTE VENT PIPING
- DOMESTIC COLD WATER PIPING
- DOMESTIC HOT WATER PIPING
- G GAS PIPING
- P2 PLUMBING FIXTURE MARK "P2" SEE SPECS.
- PIPE TURNING DOWN
- PIPE TURNING UP
- GATE VALVE
- GAS COKE
- DOMESTIC HOT WATER HEATER
- MECHANICAL REFERENCE NOTE
- VTR VENT THRU ROOF
- CO CLEANOUT
- UD100 URINAL
- FD FLOOR DRAIN
- GAS PRESSURE REGULATOR
- KB REFERENCE TO KITCHEN EQUIPMENT ITEM - ITEM 8 INDICATED - REFER TO KITCHEN EQUIPMENT DRAWINGS
- SA SUPPLY AIR
- RA RETURN AIR
- CA CONDUIT AIR
- RTU-1 THERMOSTAT - ZONE CONTROL INDICATED
- RETURN AIR GRILLE SIZE INDICATED
- LAMMUS: UK RETURN WULU = UP UK IN
- EXHAUST OR RETURN DUCT - UP OR AWAY
- SUPPLY AIR DUCT - UP OR IN
- SUPPLY AIR DUCT - DOWN OR AWAY
- REFERENCE MARK SEE "GRILLES, REGISTERS AND DIFFUSERS SCHEDULE"
- TURNING VANE
- ADJUSTABLE VOLUMETRIC EXTRACTOR
- EXHAUST REGISTER - 5 1/2" AND REFERENCE MARK TAKTAFIN
- SUPPLY AIR DIFFUSER THROAT DIRECTIONS, CFM, NECK SIZE AND REFERENCE MARK INDICATED

NOTE: GAS PIPING RIGID THROUGH CEILING CAVITY AND PARTITIONS MAY BE RUN UNSEALED WITH SEAMLESS PIPE IF NO JOINTS OCCUR IN THESE AREAS AND ONLY IF SPECIFICALLY APPROVED BY THE LOCAL CODE AUTHORITY. GAS PIPING MUST NOT PENETRATE THE PARTITION AND CEILING CAVITY UNLESS APPROVED BY THE LOCAL CODE AUTHORITY.



N SCHEMATIC GAS PIPING DIAGRAM

SCALE: NONE



TYPICAL GAS PIPE ROOF PENETRATION

SCALE: 1/4"=1'-0"

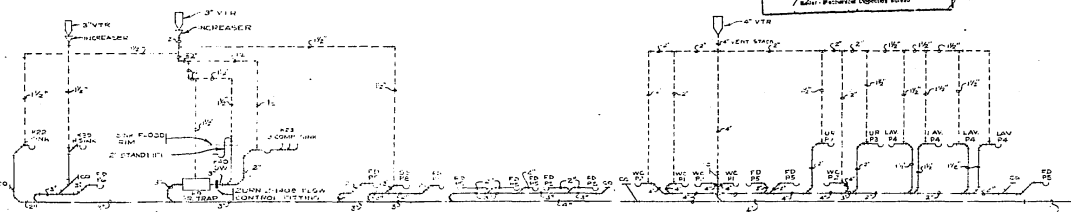
REFER TO KITCHEN EQUIPMENT DRAWINGS FOR ALL ROUGH-IN LOCATIONS. ALL ROUGH-IN LOCATIONS ARE TO BE APPROVED BY THE MECHANICAL CONTRACTOR. ALL KITCHEN EQUIPMENT AND P-TRAPS FURNISHED BY MECHANICAL CONTRACTOR. OTHER ITEMS OF KITCHEN EQUIPMENT FURNISHED BY KITCHEN EQUIPMENT SUPPLIER.

N KITCHEN MECHANICAL PLAN

SCALE: 1/4"=1'-0"

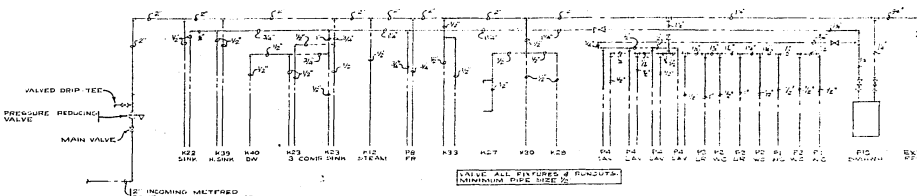
APPROVED
CITY OF TAMPA
MECHANICAL BUREAU
Subject to Section 13A of the
City of Tampa Code
PLANS APPROVED AS MARKED
Date 7/15/95 By: [Signature]

Comply with
MPA 96 addition
ref. 10/16/96



SOIL, WASTE, DRAIN & VENT RISER DIAGRAM

SCALE: 1/4"



DOMESTIC WATER RISER DIAGRAM

SCALE: 1/4"

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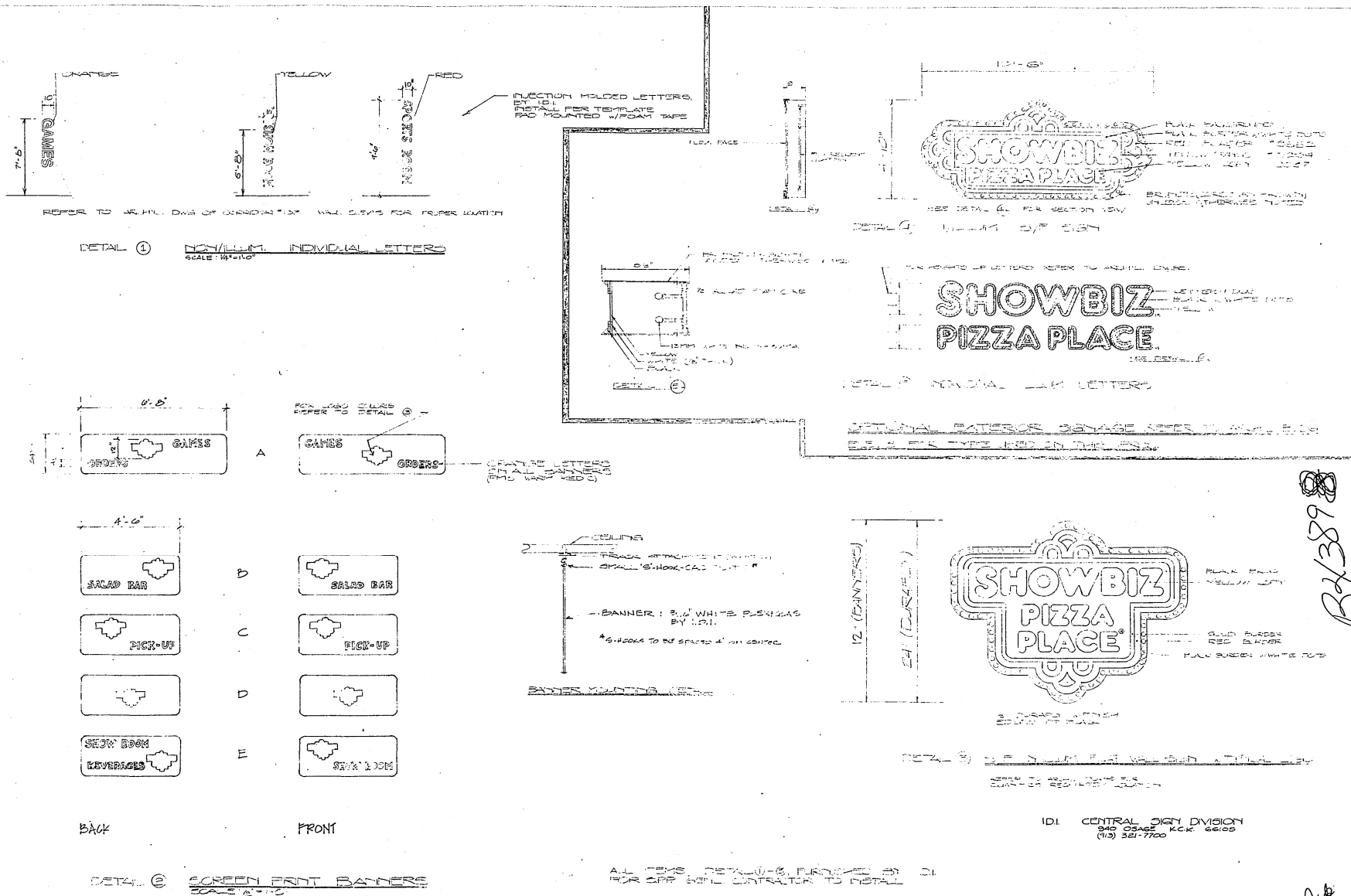
SEE Dwg. M-1 FOR MECHANICAL REFERENCE NOTES

MECHANICAL SYSTEMS

ROBERT R. BAYLES & ASSOCIATES
Engineering Engineers
KANSAS CITY MISSOURI

2940

3160



Showbiz Pizza Place, Inc.
A Subsidiary of Toonkin Inc. Management Int'l.

UNIT NO.
A
13

**SHOWBIZ
PIZZA
PLACE**

A. 
INTERIOR
IDENTIFICAT'
& DECOR-
EXTERIOR
SIGNAGE

79-115-13

2-18-80

SEAL

1200

— 1 —

— 10 —

ASSOCIATED

DESIGNERS &

ARCHITECTS

MISSION STATE
GAMES BUILDING

MISSION, KS 66205
TEL: (913) 432-1028

1000

ID

Table 6(1)

1. **Adaptive** α \rightarrow $\alpha = \text{min}(\text{Ridge}, \text{Lasso})$ \rightarrow $\alpha = P_{\text{min}}$ \rightarrow $\alpha = \text{min}(\text{Ridge}, \text{Lasso})$

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DIVISION THREE - CONCRETE

03050 CONCRETE PROCEDURES

03051 Cold Weather Concreting Procedures

A. Adequate equipment shall be provided for heating the concrete materials and protecting the concrete during freezing or near-freezing weather. No frozen materials or materials containing ice shall be used, and any materials which the concrete is to come in contact shall be free from frost.

B. At air temperatures below 40 degrees F., concrete shall be heated.

C. Appropriate equipment shall be provided for heating the concrete materials and protecting the concrete during freezing or near-freezing weather. No frozen materials or materials containing ice shall be used, and any materials which the concrete is to come in contact shall be free from frost.

D. Exposed newly constructed flat work shall be covered and protected from exposure to rain, sleet and ice for extended periods of time in cold weather.

03052 Hot Weather Concreting Procedures

A. Concrete placing and finishing operations during hot weather shall be done as quickly as possible. Adequate personnel shall be available to handle and place the concrete immediately after it is mixed or delivered to the site of the concrete.

B. Concrete shall be placed in such a manner as to insure complete bond and union of adjacent layers and thus prevent "cold joints".

C. Forms, reinforcements, and subgrade surfaces shall be wet down immediately before concrete is placed in contact therewith.

D. In extremely hot, windy weather (temperatures over 90 degrees F.) suspended, mobile, or otherwise mobile forms shall not be used during flat slab finishing operations. If in the owner's opinion adequate hot weather precautions are not being observed, concreting operations shall be suspended.

03100 Concrete Form Work

A. All form work to conform with A.C. I 347.

03200 Concrete Reinforcement

A. Reinforcing steel #5 and larger shall conform to ASTM 615 Gr. 60; #5 and smaller shall conform to ASTM 615 Gr. 40. All to be new billet steel.

03210 Welded Wire Fabric

A. Welded steel ASTM A195.

03211 Miscellaneous

A. Tie Wire FS 00-14-461-G, latest edition, annealed - 1/8" black 16 gauge.

03250 CONCRETE ACCESSORIES

03251 Construction and Control Joints

A. In such locations as are shown on the drawings, construction joints will be provided. All construction joints shall be keyed and have reinforcing steel extended through the joints.

B. Slab pours shall not exceed 5000 square feet or be greater than seventy-five (75') feet on any side, unless otherwise directed.

03252 Bolts, Anchors and Inserts

A. Provisions shall be made in form work for every class of bolts, anchors, and inserts required to be placed before concreting is commenced.

B. Enclosed openings through concrete walls, slabs, etc., for ducts or piping shall be closed by the General Contractor in locations as directed by mechanical contractors.

C. All sleeves for mechanical and electrical work shall be furnished and set by the mechanical and electrical contractors, respectively, but the contractor for the concrete work shall allow ample time for their installation and shall be responsible for protecting and properly anchoring such units.

03300 Cast-In-Place Concrete

A. Scope

1. The work included in this section consists of furnishing all materials, equipment and performing all work necessary to complete all concrete and cement work shown on the drawings, specified herein, or necessary to the completed project.

2. Examining all architectural, structural, mechanical and electrical drawings, note any conditions that affect cast-in-place concrete work, and include these conditions as a part of the work required under this division.

B. Materials

1. Portland Cement shall conform to ASTM C-150 Type 1, or Type 2, or if High Early Strength Portland C-200, is used, it shall conform to ASTM C-150 Type 3.

2. Aggregate shall conform to ASTM C-33 specifications.

3. Contractor shall be held responsible to assure that sand for concrete for exposed flat work to be free of shale or lignite. Shale or lignite popouts will not be tolerated and shall be cause for replacement of affected work.

4. Expanded joint materials shall consist of preformed asphalt impregnated or fibered flexible joint materials or non-expanding expansion joints. Materials for use with joints to be caulked shall be non-expanding.

5. Sealers

(a) Interior floor sealer shall be "Master-Builders' Masterseal", "West Chemical Products", "Concrete Floor Treatment", "ProSeal Inc.'s "P.S.C.", "Chlorinated Rubber Concrete Treatment", or A. C. Horn Co.'s "Clear Seal". Sealer must be of a type to inhibit vinyl asbestos tile can be adhered.

(b) Exterior flatwork floor sealers shall be ProSeal Inc.'s "Sure Kleen Weatherseal" with 25% acrylic.

(c) Floor sealer shall be L. Sonnenberg Sons, Inc. "Lapidolith" or A. C. Horn Company's "Hornith".

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SHOWBIZ PIZZA PLACE, INC. AND ASSOCIATED
DESIGNERS & ARCHITECTS, P.A.

PMS-10

PROJECT MANUAL
FOR
SHOWBIZ PIZZA PLACE

OWNER: SHOWBIZ PIZZA PLACE
2209 W. 29TH STREET
TOPEKA, KANSAS 66511
ARCHITECTS: ASSOCIATED DESIGNERS & ARCHITECTS, P.A.
1001 JONHNSON DRIVE
MISSOURI, KANSAS 66205
FEBRUARY 1980

PROJECT MANUALS DATED PRIOR TO THIS DATE ARE OBSOLETE AND SHALL BE DESTROYED.

INDEX

DIVISION	TITLE	FURNISHED BY	INSTALLED BY
0 DIVISION 0	BIDDING AND CONTRACT DOCUMENTS		
1 DIVISION 1	GENERAL REQUIREMENTS		
2 DIVISION 2	SITE WORK		
3 DIVISION 3	CONCRETE		
4 DIVISION 4	MASONRY		
5 DIVISION 5	METALS		
6 DIVISION 6	WOOD AND PLASTIC		
7 DIVISION 7	THEMAL AND MOISTURE PROTECTION		
8 DIVISION 8	DOORS AND HUMDOS		
9 DIVISION 9	FINISHES		
10 DIVISION 10	SPECIALTIES		
11 DIVISION 11	EQUIPMENT (RESERVED)		
12 DIVISION 12	FURNISHINGS		
13 DIVISION 13	(NOT USED)		
14 DIVISION 14	(NOT USED)		
15 DIVISION 15	MECHANICAL		
16 DIVISION 16	ELECTRICAL		
DIVISION 0 - BIDDING AND CONTRACT REQUIREMENTS			
0010 Pre-Aid Information			
A. Invitation to Bidders. Requirements for Pre-qualification, Instructions to Bidders, Bid Form and Contract Forms (including bonds, certificates of Insurance, etc.) will be issued by the Owner's representative for this project.			
00200 Information available to the Bidders			
A. Soil investigation data provided by the Owner is not a part of these contract documents. The Owner assumes no responsibility for the accuracy of such data.			
B. The bidders shall inspect all site conditions prior to submitting their proposal and no additional compensation shall be allowed for failure to fulfill this requirement.			
0700 General Conditions of the Contract			
A. General Conditions of the contract for construction of this project shall be American Institute of Architects Document AIA-A101, including the addendum, "General Conditions for Construction of Buildings", dated August 1978, as contained herein and the modification to the General Conditions included in Sub Division 04000 Supplementary Conditions of this project manual.			
08000 Supplementary Conditions			
A. Supplementary general conditions and modifications to the General Conditions will be issued as a part of the bid documents for this project.			
DIVISION ONE - GENERAL REQUIREMENTS			
0100 Summary of the Work			
A. Work to be performed under this contract shall include all demolition, site work, foundation, construction and improvements to the property designated in the Construction Documents. The intent of the Construction Contract is to provide a Showbiz Pizza Place facility completely furnished in a manner which will be performed in a quality and workmanlike manner with the resulting ready for occupancy when construction is complete. Any exclusions from the contract for work by others or by the Owner shall be specifically noted in writing in the Contractor's proposal.			
0101 Contracts			
A. A single contract for all general construction, electrical construction and mechanical construction will be executed by the Owner with the General Contractor.			
B. The contract form will be provided by the Owner.			
0102 Work by Others			
A. The following items are furnished by the Owner and installed as indicated. The General Contractor shall fully cooperate with all of the Owners and installers.			
1. Animated Characters	SHOWBIZ PIZZA PLACE	SHOWBIZ PIZZA PLACE	General Contractor
2. Banners	SHOWBIZ PIZZA PLACE	General Contractor	
3. Curtain, Swags, Valance Drapes, Panels, Traverse Rods, Platforms "A & B"	SHOWBIZ PIZZA PLACE	General Contractor	
PMS-1A			
ITEM	FURNISHED BY	INSTALLED BY	
4. Burled Edge Signs Located on the drawings.	SHOWBIZ PIZZA PLACE	General Contractor	
5. Menu Board, Beverage Rd., Row Showring Board (Carpet Pad & Floor) (Carpet Pad)	SHOWBIZ PIZZA PLACE	General Contractor	
6. Store Fixtures	SHOWBIZ PIZZA PLACE	General Contractor	
8. Mirror Wall Covering Dining Room "A"	SHOWBIZ PIZZA PLACE	SHOWBIZ PIZZA PLACE	
9. Plexiglass Wall Panels Dining Room "B"	SHOWBIZ PIZZA PLACE	SHOWBIZ PIZZA PLACE	
10. Slide for Kids' Crawl Dining Room "B"	SHOWBIZ PIZZA PLACE	SHOWBIZ PIZZA PLACE	
11. Booth Seating Dining Room "B"	SHOWBIZ PIZZA PLACE	SHOWBIZ PIZZA PLACE	
12. Kitchen Equipment	SHOWBIZ PIZZA PLACE	Installed by Kitchen Equipment Supplier, Connected by General Contractor	
13. Interior Signage.	SHOWBIZ PIZZA PLACE	SHOWBIZ PIZZA PLACE	
B. General Contractor shall be responsible for removal of all packing material and construction trash generated by any of the above work.			
01040 Coordination			
A. The General Contractor shall be responsible for coordinating all phases of the work.			
B. Each contractor shall execute all cutting and fitting of his work as may be required by other trades so as to insure as near perfect fit of materials as possible.			
01050 Field Engineering			
A. The General Contractor shall, at his expense, employ such engineers and surveyors as may be required to insure that grade lines and levels indicated in the construction documents are properly located and constructed.			
01060 Regulatory Requirements			
A. Laws and Ordinances: The Contractor(s) and all sub-Contractors shall comply in all respects with all laws and ordinances having jurisdiction over the work. No subcontractor shall be allowed to work on the project unless he has been given written permission to do so by the General Contractor. Compensation shall be allowed Contractors for failure to familiarize themselves with all conditions and regulations pertaining to their work unless those conditions are brought to the Owner's attention prior to signing of contracts and provision for adjusting costs are made at that time.			
B. Permits, Bonds, Etc.: The Contractor(s) shall take out and pay for all permits, bonds, etc. Should separate contracts be awarded, each contractor shall be responsible for obtaining all permits, bonds, etc. required to be issued by the Owner covered under his portion of the contract. Receipts for same shall be turned over to the Owner upon completion.			
01050 Payment			
A. Monthly progress payments will be made by the Owner in accordance with Section 10 of the General Conditions (AIA-A-201) and Supplemental General Conditions issued as part of the bid documents.			
B. Where required, unit prices will be requested by the Owner and submitted by the General Contractor on the bid form.			
01200 Project Meetings			
A. A pre-construction conference will be scheduled by the owners representative prior to the start of any work.			
B. At the pre-construction conference the owners representative will set the time for project pre-meetings.			
01300 Submittals			
A. Shop drawings and brochures shall be submitted to Associated Designers & Architects, 1001 Johnson Drive, Wichita, Kansas 66201.			
B. All submittals shall have been reviewed by the General Contractor and so marked on each copy.			
C. A minimum of six copies of each submittal shall be forwarded to the Architect.			
D. All other schedules, reports and test data shall be submitted as required by the General Conditions (AIA-A-201) and the following specifications.			
01400 QUALITY CONTROL			
01500 Testing Laboratory Services			
A. The Contractor will engage and pay for the services of an independent testing laboratory in conjunction with testing of concrete and asphaltic concrete.			
B. All tests called for in the Specifications shall be paid for by the Contractor.			
C. Reports of all tests performed by the testing laboratory shall be distributed as follows:			
1. Project Representative - 1 copy.			
2. Contractor - 1 copy.			
3. Contractor - 2 copies.			
01600 Special Tests			
A. The Owner may on occasion request the Contractor to perform a special test on materials or equipment installed to verify conformance to the specification.			
B. The Owner will pay for all such tests if the materials or equipment meet or exceed specified requirements. However, if the items tested fail to meet these requirements, the Owner will pay all costs of such tests and shall rectify the deficiency at no cost to the Owner.			
01900 CONSTRUCTION FACILITIES AND TEMPORARY CONTROLS			
01910 Temporary Utilities			
A. The General Contractor shall provide temporary water and electrical service to the job site and pay for same. The subcontractors on the job shall arrange with the General Contractor for the use of these facilities. The General Contractor shall be responsible for the cost of all temporary piping, fixtures and equipment which may be required. Cost of piping will be paid by the Contractor.			
B. The General Contractor shall provide and pay for telephone service at the site. This phone shall be made available to all persons at the site.			
PMS-1B			



Showbiz Pizza Place, Inc.
A Division of Showbiz Pizza Place

2009 RESTD. 2009
2009 RESTD. 2009
2009 RESTD. 2009

2009 RESTD. 2009
2009 RESTD. 2009
2009 RESTD. 2009

UNIT NO.
A
S
13



AS REL
B13898

PROJECT
MANUAL -
ARCH.

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2. Screens
 (a) 1" long bugle head type "S" meeting requirements of ASTM C546-76A for sheathing.

C. Execution

1. Apply sheathing with long dimension across support, groove edge down.
2. Stagger end joints in successive courses and center joints over framing members, fit tightly against adjacent panels and snugly around door opening.
3. Sheathing shall be secured to metal studs with screws spaced an o.c. along edges, 6" on center, edges, 4" with minimum penetration into adjacent panel. Screws to set heads tightly to the sheathing face without cutting the sheathing. Screws shall be no less than 3/8" for ends and edges of the sheathing.

06200 Finish Carpentry
A. Quality Assurance

1. Submit four (4) copies of drawings of all cabinetwork and millwork to owner for approval prior to installation.
2. Millwork shall comply with Architectural Millwork Institute (AMI) "Quality Standards" except where otherwise noted.

3. Finish woodwork materials shall be sanded dried to the following moisture content unless otherwise recommended in the applicable "Quality Standards" for regional climatic conditions:

 Interior Millwork - 6% to 11%
 Exterior Millwork - 9% to 12%

B. Materials

1. All woods referred to on drawings or in these specifications are to be the best of their respective kinds, selected quality, free from all blemishes.
2. White Pine shall be clear white pine, free from all blue sap and discoloration. "Yellow Pine" will not be acceptable for millwork.
3. Reech, Oak, and Birch to Grade "A" materials.
4. Plain smooth hardboard shall be tempered in accordance with Commercial Standard CS-251, factory prime coated.

5. Laminated plastic surfacing to be "Formica", or equal. Comply with requirements of the American National Electrical Manufacturers Association (NEMA) for the following:

Horizontal Surfaces: NEMA General-Purpose Type, nominal 0.02" thickness

Post-formed Surfaces: NEMA General-Purpose Type, nominal 0.05" thickness

Vertical Surfaces: NEMA Vertical-Surface Type, nominal 0.05" thickness

Surface Finish: Provide plastic laminate of the color, texture and pattern as selected.

6. Rounding to be Muntzite RUF-Y-11 or Y-90 as indicated on the room finish schedule.
7. Grille Fabric:

- (a) Grille fabric indicated in Dining Room "B" shall be "Metaltone" FP, flame-resistant fabric. Style and color = EF 6005.
- C. Field Measurements

1. All dimensions affecting prefabricated millwork and casework items shall be field verified prior to fabrication.

Product Delivery, Storage and Handling

- Protect prefabricated millwork during transit, delivery, storage and handling to prevent damage to framing and to exterior walls.

- Do not deliver prefabricated millwork until painting, wet work, grouting and similar operations which could damage, soil or deteriorate woodwork have been completed in installation areas. If, due to unforeseen circumstances, woodwork must be stored in exterior areas only in areas which meet the requirements specified for installation areas.

E. Job Conditions

1. The Installer must examine the substrate and the conditions under which the work under this section is to be performed, and notify the Contractor in writing of any conditions which may affect the work. Any conditions not corrected until unsatisfactory conditions have been corrected in a manner acceptable to the Installer.

2. Advise Contractor of temperature and humidity requirements for wood work installations. Provide for proper temperature and relative humidity to be maintained in installation areas.

3. Maintain temperature and relative humidity as required for a tolerance of plus or minus 1% of the specified optimum moisture content until woodwork receives special finishes. Maintain temperature and humidity conditions until acceptance of the work.

4. Protect installed woodwork from damage by other trades until Owner's acceptance of the work. Advise Contractor of required protection procedure.

5. Application of hardware:

- (a) Receive, store and be responsible for finish hardware delivered by others; tag and mark and directed. Apply hardware and accessories according to manufacturer's instructions.

DIVISION SEVEN - THERMAL AND MOISTURE PROTECTION
07150 Vaporproofing
07190 Vapor Barrier

- A. Furnish and install vapor barrier where interior slabs on grade are repaired or replaced.

- B. Vapor barrier to be "Titestop" as manufactured by Shastraft or 6 mil polyethylene film labeled for vapor barrier applications.

07200 Insulation
07213 Fibrous Insulation

- A. All perimeter exterior walls shall be fully insulated as indicated on the drawings.

- B. Back insulation shall be 3-1/2" thick (C-111) "Fiberglass standard building insulation" rated with strong aluminum draft proof vapor barrier with folded flailing edges flanges as manufactured by Owens-Corning Fiberglas Corporation, or GAF Corporation for exterior or interior walls at steel stud construction.

PMS-3A

C. Wall insulation shall be stapled and/or taped in place with craft spray foam. All joints shall be lagged to prevent moisture vapor migration. All nail penetrations shall be sealed with sealant applied on the outward side. Any joints not ever blocking shall be taped thoroughly. Stuff insulation around door frames and closely spaced framing members.

07220 Roof Insulation

(Refer to Sub-Division 07500 - Membrane Roofing)

07500 Membrane Roofing
07510 Built-up Roofing and Insulation System
A. Scope

1. All work required or necessary to restore the existing built-up roofing and roof insulation system.

2. The built-up roofing system includes, but is not limited to the membrane, insulation, underlayment, vapor seal, expansion joints, special watertight seals and closures, insulation, gravel, cant strips, etc.

07600 Flashing and Sheet Metal

1. Construct all flashings, curbs, counter-flashing as indicated on the drawings.

B. Products
1. Sheet Metal

- (a) 24 ga. galvanized copper bearing steel. Sheet requirements ASTM A36-50 for 1.25 oz. commercial.

2. Fasteners

- (a) Non-ferrous nails, rivets or screws unless noted otherwise for copper.

- (b) Screw, bolts, nails and accessory fasteners to be strength and type consistent with function.

- (c) Gutter to be of best quality, composed of 1/2" pig lead and 1/2" block tin (lead metal). Tin shall be used as flux.

C. Execution

1. Fasten flashing strips as shown and noted with fasteners 8" O.C.

2. Install or coordinate installation of sealants as shown, noted and otherwise required to assure watertight condition.

3. Corners shall be niptred, soamed and sealed.

4. Provide small, watertight seams.

5. Fold exposed edges 1/2" to provide stiffness.

6. Provide sufficient hold down clips to insure true alignment and security against wind.

7. Provide 4" minimum overlap.

8. Red overlap joints in aluminum cement.

07900 Joint Sealants
A. Materials

1. All items listed below shall be "Inhault" by Steeletone Mfg. Co., of St. Louis, Missouri, or approved equal.

2. Sealant shall be based on polyisobutylene liquid polymer meeting Federal Specifications TT-S-270B. The color of the caulking compound shall match the color of the mortar joints or areas on which material occurs.

(a) Exterior Conditions

- (1) Metal to metal - Type I

- (2) Metal to wood - Type I

- (3) Metal to masonry or concrete - Type I

- (4) Metal to masonry or concrete - Type II

- (5) Wood to wood - Type II

(b) Interior Conditions

- (1) Metal to metal - Type I

- (2) Metal to wood - Type I

- (3) Metal to masonry or concrete - Type I

- (4) Wood to masonry or concrete - Type II

- (5) Wood to wood - Type II

9. Installation

1. Clean all joints to be caulked, removing loose mortar, fine dust and all other bonding inhibiting materials such as oil and grease. Joints dry.

2. Prime all joints and allow to dry in accordance with manufacturer's recommendations. Apply appropriate size joint filler into all joints, leaving joint depth of 1/2" inch or depth recommended by sealant manufacturer for joint width.

3. Mix and install caulking compound in accordance with manufacturer's recommendations. Do not apply caulking temperatures below 40 degrees F.

4. Apply caulking with hand gun having proper size nozzle to fit joint width. Force compound into groove with sufficient pressure to expel all air and to fill joint cavity. Do not apply compound to any joint that superficial pointing of joints with skin bead will not be allowed.

5. Where surfaces are to be painted, complete caulking minimum of 21 days prior to paint application.

6. Dry caulking surface shall be slightly concave, uniformly smooth and free of wrinkles.

7. Remove all excess and misplaced caulking from finished surfaces. Leave surfaces as neat, smooth and clean.

C. Guarantee

1. Furnish to Owner a lifetime guarantee covering all workmanship and materials installed under this section for period of 10 years from date of acceptance and signed by this Subcontractor and by Contractor.

2. This guarantee runs concurrently and extends beyond Contractor's guarantee as provided in General Requirements.

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DIVISION EIGHT - DOORS & WINDOWS
08100 Metal Doors and Frames
A. Materials
1. Manufacturer

Hollow Metal Work, manufactured by one of the

following:

- (a) Shastraft

- (b) Tex Steel

2. Test Reports and Certifications

(a) Where label products are required, furnish certification of label construction.

(b) Heat Transmission test certified by an approved independent testing laboratory.

(c) Doors and frames to be of sizes indicated on the drawings.

B. Subdivisions
1. Shop Drawings

(a) Submit shop drawings in accordance with contract conditions, covering each type of door.

(b) Show glass opening sizes and locations in doors.

(c) Detail connections of hollow metal work to structural steel framing concealed in hollow metal work.

(d) Frames too large to ship in one piece, locate and detail field splice joints and indicate complete instructions for making field splices.

C. Delivery, Storage and Handling

(a) Deliver, store and handle hollow metal work in manner to prevent damage and deterioration.

(b) Store doors upright, in protected dry area, at least 1 inch or more off ground or floor and at least 1/4 inch between individual pieces.

D. Installation or Frame
1. Products
1. Basic Material

(a) Sheet steel for frames: Hot rolled prime quality carbon steel.

(b) Sheet steel for doors: Cold rolled stretcher level sheet steel.

2. Frames (Interior windows)

(a) Frames: Combination buck, frame and trim type.

3. Delivery, Storage and Handling

(a) Provide sufficient hold down clips to insure true alignment and security against wind.

(b) Provide 4" minimum overlap.

(c) Provide profiles and shapes free of warp, buckles, fractures or other defects. Frame stops internal with frames unless otherwise shown.

(d) Corners and connections: Elmer-welds with deposited welds, ground flush and smooth or mechanically assembled (knock-down) type at Contractor's option.

E. Anchors

(a) Provide an anchor at each jamb for each 2 feet 6 inches of

door height or fraction thereof.

(b) Secure metal clip angle at bottom of each jamb member for anchoring to floor with minimum of 2 fasteners.

(c) Stops and trim:

(i) Provide stops: Formed of 16 gauge sheet metal.

(ii) Provide stops: Formed of 16 gauge sheet metal, secured with countersunk sheet metal screws at close meet and secured at 12 inch intervals.

3. Doors

(a) Face sheets shall be of 16 gauge steel.

4. Internal stiffeners

(a) Minimum 16 gauge steel.

(b) Space not over 4-5 inch centers.

5. Sound Deadening

(a) Interior surfaces treated with sound deadening material to eliminate rattling.

(b) Gapping stops: 16 gauge steel, secured with countersunk sheet metal screws at 12 inch intervals.

6. Labeled Five Doors and Frames (where required)

(a) Doors and frames designated to be labeled as indicated on schedule shall bear approval of listing label.

7. Preparation for Finish Hardware

(a) Prepare doors and frames to receive hardware.

8. Hardware Supplier

Furnish hollow metal manufacturer approved hardware schedule, hardware templates and samples of physical hardware where necessary to insure correct fitting and installations.

9. Preparation

Includes linkages and cut-outs for mortise and concealed hardware.

(a) Provide reinforcements for mortise and concealed hardware.

(b) Drill and tap mortise reinforcements at factory, using templates.

(c) Install reinforcements with concealed connections designed to develop full strength of reinforcements.

10. Finishes

(a) Doors and frames leveled and ground smooth.

(b) Apply mineral filler to eliminate weld scars and other blemishes.

(c) Give factory coat of rust inhibitive metal primer.

E. Execution
1. Installation or Frames

(a) Execute care in setting of frames to maintain scheduled dimensions, hold head level and maintain joints plumb and square.

(b) Secure anchorages to adjacent construction.

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(c) Wherever possible, leave frame spreader bars intact until frames are set perfectly square and plumb, and anchors are securely attached.

(d) Secure frames to structural steel framing concealed in hollow metal work and make field splices.

(e) Allow for expansion movement as required.

2. Installation of doors:

(a) Remove hardware with exception of prime-coated items, tag, box and reinstall after finish paint work is completed.

(b) Installation of labeled doors: Conform UL standards or National Fire Protection Association Pamphlet No. 80.

3. Prime Coat Touch-Up:

(a) Immediately after erection, areas where prime coat has been damaged, sand smooth and touch up with metal primer as applied at shop.

4. Wood and Plastic Doors
A. Products
1. Doors

(a) Standards: Shall conform to N.H.M.A. Industry Standard I.5 1-69 with latest revisions.

(b) Thickness 1 3/4".

(c) Type: Flush.

(d) Veneer: Plain grade wood or hardboard.

(e) Frame: Standard.

(f) Label doors shall have non-combustible mineral core made up of tongue and grooves sections (where required).

(g) Non-combustible interior doors shall have Type I, density C, Class I particle board cores in conformance with commercial standard CS 236-65 "nat wood formed particle board".

2. Acceptable Manufacturers

(a) U. S. Plywood, New York, N. Y.

(b) Duro-Door, Indianapolis, Indiana.

(c) Curtis Door Co., Inc., Georgia-Pacific, New London, Wisconsin.

(d) Paline Lumber Co., Inc., P. O. Box 107, Puyallup, Wash. 98371

(e) Quill Door Co., 305 South Haskell Ave., Dallas, Texas 75226

B. Execution

(a) Doors shall meet or exceed manufacturer's current advertised standard.

(b) Deliver in clean truck and under cover in wet weather.

(c) Store flat on a level surface in a dry, well ventilated building.

(d) Deliver at building site after plaster or cement is dry. If doors are stored at job site for more than one week, at least top and bottom edges shall be sealed.

C. Guarantee

(a) Similar to that provided by the National Woodwork Manufacturer's Association, Chicago, Illinois with the following revisions:

(b) Interior doors will be guaranteed five years.

(c) Guarantee shall include finishing, hanging and installing hardware if defect is discovered after door is finished and installed.

D. Aluminum Entrances and Sidelights
A. Aluminum Hollow Metal Doors, Frames and Accessories:

1. Furnish and install all aluminum doors, frames, transoms, sidelights, thresholds, etc., in sizes and shapes and finishes as noted and detailed on the drawings. All hardware required for doors shall be furnished as required. Exterior doors as manufactured by Shastraft shall be provided with equal finish.

B. Aluminum Doors and Frame:

(a) Doors: Vanner, narrow style "190" doors with offset pivots as indicated on the drawings.

(b) Frames: Vanner, "450"

THESE DOCUMENTS MAY NOT BE USED OR REPRODUCED
 IN ANY FORM, IN WHOLE OR IN PART, WITHOUT THE
 SHOWBIZ PIZZA PLACE, INC. AND ASSOCIATED
 DESIGNERS & ARCHITECTS, P.A.

2. All locks shall be master keyed.
 3. Hardware shall be furnished by a supplier approved by the Architect as having appropriate technical experience and competence to intelligently interpret the plans, detailed drawings and specifications. Pre-fabricated Hardware Consultants and the Door and Hardware Institute is preferred.

4. Installation:

(a) All builders hardware shall be carefully fitted, secured and adjusted by skilled mechanics in accordance with manufacturer's instructions. Special care shall be taken to avoid damaging surrounding surfaces. Hardware finish shall be adequately protected from solvents, paints, acids, etc. by General Contractor.

(b) Fasteners of suitable size, quantity and type shall be provided to secure hardware in proper position for heavy use and long life. Fasteners to be furnished construction shall be furnished with anchoring devices suitable for the condition.

B. Product

1. Hardware taken from the catalogs of the following manufacturers:

APPROVED EQUALS

Butts: Laurence, McKinney
 Locks: Schlage, Baldwin
 Panic Devices: Von Duprin
 Closers: LCO, Norton
 Flapgards: Prokline, Trepco
 Kickplates shall be 8" high x 2" wide
 Weatherstrip: National Guard, Zero
 O.H. Holders: Glynn Johnson, Baldwin
 All stops shall be wall mounted where possible.

Toilet Accessories: Bradley, ASI

Miscellaneous S. Parker

2. Specific requirements are scheduled and indicated on the drawings.

C. Keying:

1. All locks to be master-keyed.

2. Furnish 3 master keys to the General Contractor, for use during construction.

(a) These keys shall be returned to the Owner, before final payment.

08810 Glass - General

A. General

1. Each piece of glass shall bear manufacturer's label stating thickness, quality, trade name, manufacturer's name and type of glass. Maintain labels in place until cleaning.

2. Furnish and install glass for entrances, doors and partitions as shown and/or specified.

3. Special Notes: Glass installation in label frames shall be in compliance with requirements of the UL Inc. label for each particular situation (where required).

B. Materials

1. Manufacturers: Pittsburgh Plate Glass, Libbey-Owens-Ford, C-E Glass.
 2. Glass shall be of type indicated at each glass opening on the drawings, or of type required by governing authority.

3. (a) Float or sheet glass shall be equal to Federal Specification DD-G-451C.
 (b) Tempered Safety Glass shall be equal to Federal Specification DD-G-1402B and MIL-C-291.

(c) Insulating glass shall be "Levan" HR 4004 mar resistant sheet as manufactured by General Electric Corporation.
 (d) Mirror glass shall be "4" polished plate glass with electroplated copper back and 1/8" silvered.

(e) One mirror glass to be 1/8" clear float mirrorpane equal to Federal Specification DD-G-51C.

4. Glazing Compounds:
 (a) Exterior: 100, 781 by Dow Corning or "Sillicone Sealant 1300" by General Electric.

(b) Interior: "Tremplaze" or H. R. Null's glazing compound.

C. Executions

1. Install glazing in accordance with recommendations of the "Glazing Manual" of Flat Glass Jobber's Association and in accordance with aluminum frame manufacturers printed instructions.

2. Mark glass with whitewash or tape after set in place to warn other trades.

DIVISION NINE - FINISHES

09100 Gypsum Wallboard and Steel Stud Partition System

A. General

1. Construct all partitions as indicated on the drawings both exterior and interior as a part of this division.

B. Qualifications

(a) All materials, unless otherwise indicated, shall be equal to those manufactured by United States Gypsum Company, and shall be installed in accordance with its current published directions.

C. Delivery and Storage of Materials

(a) All materials shall be delivered in their original unopened packages and stored in an enclosed shelter providing protection from damage and exposure to the elements. Damaged or deteriorated materials shall be removed from the premises.

D. Environmental Conditions

(a) In cold weather and during gypsum panel application and joint finishing, temperatures within the building shall be maintained within the range of 55 degrees to 70 degrees F. (13 to 21 degrees C.).

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Adequate ventilation shall be provided to carry off excess moisture.

B. Gypsum Board Walls, Ceilings and Accessories

1. Furnish and install gypsum board walls and ceilings. In all areas where shown on plans and listed herein. All exposed joints required to be taped shall be made with U.S.G. "Perf-Tape" or "Tapered Wallboard" or equivalent and self adhesive tape pre-filled with U.S.G. Durabond "90" joint compound in accordance with the manufacturer's directions. "Tapered gypsum board" joints do not require filling with a special compound.

(a) U.S.G. Co.'s type "SV" or "Tapered Wallboard" for walls and ceilings as indicated on the drawings. Denison "Tapered Wallboard" or equivalent.

(b) U.S.G. "Perf-Tape" or "Tapered Wallboard" shall be installed on walls or all toilets. Width 1/2" thickness, or equal.

(c) U.S.G. exterior sheathing on exterior perimeter walls in 1/2" thickness.

(d) 3-1/2" Fiberglas sound attenuation blankets where indicated on the drawings.

2. Furnish and install U.S.G. Co.'s "Hur-A-Reed" galvanized steel corner bead for all external corners, or equal.

3. Reinforcing tape and cement shall be U.S.G. "Perf-Tape". U.S.G. joint compound shall be "90". All gypsum board ceiling angles shall be pre-filled with U.S.G. Durabond "90" joint compound; all materials shall be as manufactured by United States Gypsum Company or approved equal.

C. Steel Stud Walls

1. Metal studs shall be U.S.G. stud gauge as required, galvanized in sizes as indicated on the drawings and as required.

2. Metal stud track shall be U.S.G. Steel Runner, 25 ga. galvanized, or sizes as required.

3. Galvanized screws and clips for assembly as recommended by manufacturer.

4. Installation of Metal Studs: Align floor and ceiling tracks to assure plumb partition. Secure track with suitable fasteners at a maximum of 24" o.c. position studs in track by rotating into place for a friction fit. Secure studs to adjacent walls and window frames, partition intersections and corners by 3/8" o.c. studs can have screw through both flanges of studs and tracks or by using a stud clincher.

D. Installation of Gypsum Board

1. Installation is to follow the procedure for "Perf-A-Tape Joint System" of the United States Gypsum Company.

2. Workmanship:

(a) Corner bead shall be applied to all external angles. All joints and internal angles shall be finished smooth in accordance with the manufacturer's instructions.

(b) Casing bead shall be applied where gypsum walls or ceilings abut to surfaces with a different finish as required.

(c) Installation shall be in accordance with city codes.

09200 Lath and Plaster

09200 Exterior Synthetic Plaster System (Where Required)

A. The exterior finish shall be as manufactured by "Dryvit System Inc." and installed by the manufacturers approved applicators.

B. Materials

1. Dryvit Primes/Adhesive as manufactured by Dryvit System, Inc. Portland Cement.

2. Dryvit Insulation Board - expanded polystyrene, less than 25 psf Spread, 1.0 lbs/cu. ft. average density; C-0.23 per inch. Federal Specification MM-1-5260, Type 1, Class A. Thickness (Specify as required by F factor of wall - minimum 1-1/2" for exterior). Dryvit Insulation Board shall be applied for insulation in accordance with the following dimensional tolerances: For insulation thickness of 1-1/2" or greater, ±1/8" thickness; For insulation thickness of 1-1/2" or less, ±1/16" thickness. All edges shall be square within 1/32" from the top, bottom, sides and ends of plus or minus 1/16" inch. Dryvit System approved manufacturer.

3. Dryvit Reinforcing Fabric - balanced open weave glass fiber fabric made from twisted multi-strand, specifically treated for compatibility with Dryvit materials. Fabric to conform to MIL V 140C.

4. Dryvit Primes/Finish - as manufactured by Dryvit System, Inc.

(a) Colors and textures - where indicated on the drawings to be:

5	Egg Shell White	Standard Vinyl Texture
6	White	Vertical Drag Texture
7	Yellow	Horizontal Drag Texture
8	Orange	Vertical Drag Texture

(b) Dryvit Primes/Adhesive and Dryvit Quartzput shall be stored at temperature not less than 40 degrees F. No additives such as rapid binders, anti-freeze, etc. shall be added to the adhesive. Additives shall be added only in circumstances. For insulation in ambient temperatures less than 40 degrees F., suppose that the ambient temperature is 30 degrees F. Dryvit Primes/Adhesive shall be maintained for at least 24 hours after installation. Subsequent to installation, the wall shall remain free of residual moisture.

E. Installation

1. Preparation of the wall surface (by others): All materials in this section are to be installed by approved Dryvit applicators. The surface shall be clean, dry, smooth, and free of all loose material, dirt, oil, paint, etc. and covered shall be sound, free of hot spots, releasing agents (silicons, oils, etc.) and other residue.

2. Mixing Dryvit Primes/Adhesive: Use clean containers, free of all foreign material. Add dry mixing materials to one part Portland Cement with Primes/Adhesive in a ratio, by volume, of one part Fresh Portland Cement to one part Primes/Adhesive. This mixed Primes/Adhesive shall be used for installation. Dryvit Primes/Adhesive shall be applied to the wall in the same manner as ordinary mortar or plaster materials. Keep container closed when not in use.

3. Applying Dryvit Insulation Board: This application of Dryvit Insulation Board to vertical surfaces shall begin at the base from firm, permanent or temporary support. Dryvit Insulation Board shall be applied to vertical surfaces under "Preparation of Wall Surface". Prepar. Insulation Board as required to fit openings, projections, etc. Stagger vertical joints. Vertical joints shall be offset at least 1/2" from the center of each board. Apply dabs or ribbon of 3/8" thick to the entire perimeter of each board. Prefinished wood paneling, vinyl wall covering, etc. shall be applied to the interior areas approximately 8 inches on center. Apply pressure over entire surface of board to insure uniform contact and high initial

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grab. About all joints tightly and insure an overall flush lead surface. All areas where the Dryvit System joins other materials or terminates at roof lines, window jambs, heads and sills, etc., must be protected in order that no water can penetrate behind the Dryvit Insulation Board.

4. Dryvit Primes Coating and Reinforcing Fabric: Using a stainless steel trowel apply Primes/Adhesive to the entire surface of the insulation Board to a uniform thickness of approximately 1/16 inch. For this use water may be mixed with the mixed Primes/Adhesive to enhance workability. Install corner bead, plaster strips, etc. as required. Insert the corner bead into the corner of the wall against the wet prime coating and by troweling from the center to the edges, embed the trowel into the prime coating. Use a straight edge to check the thickness of the Primes Coating. The finished thickness of the Primes Coating shall be tapped not less than 2-1/2 inches at fabric edges. Avoid wrinkles in embedding the Reinforcing Fabric. The finished thickness of the Primes Coating shall be such that it is not wrinkled.

5. Dryvit Quartzput Finish: Thoroughly mix the factory prepared Quartzput finish material with the high speed mixer until a uniform workable consistency is attained. Clean water may be added to adjust consistency if a suit. Use a stainless steel trowel to apply the Quartzput finish to the entire surface of the wall directly to the reinforced Primes Coating. The final texture is achieved by allowing the trowel to roll on the round aggregate using a varied pattern. Take care to roll the trowel in the direction of the grain. The thickness of the Quartzput Finish material shall be not greater than the diameter of the largest aggregate of the Quartzput Finish material.

6. Dryvit Paintings Finish: Thoroughly mix the factory prepared

Quartzput finish material with the high speed mixer until a uniform workable consistency is attained. Clean water may be added to adjust consistency if suit. Use a stainless steel trowel to apply the Quartzput finish to the entire surface of the wall directly to the reinforced Primes Coating. The final texture is achieved by allowing the trowel to roll on the round aggregate using a varied pattern. Take care to roll the trowel in the direction of the grain. The thickness of the Quartzput Finish material shall be not greater than the diameter of the largest aggregate of the Quartzput Finish material.

7. Exterior Painting:

(a) Miscellaneous items of poured concrete, two coats paint.

(b) All items of wood trim, wood soffits, two (2) coats stain

or paint.

(c) Metal doors and metal frames requiring paint; three (3) coats

paint.

(d) All galvanized iron downspouts, flashings, louvers, grilles, conduits and etc., two (2) coat paint system.

(e) Steel guard rails, steel guard posts, steel lintels, metal boxes, electrical and telephone boxes, etc. including steel and

factory primed miscellaneous metals; two (2) coats paint.

(f) Wood doors, trim, batts, decorative roof screen to receive a 3 coat

stain and varnish system where indicated on room finish schedule.

8. Interior Paintings:

(a) Gypsum board walls, dropped heads and ceilings, as indicated on room finish schedule.

9. Room Finish Schedule:

10. Miscellaneous Items:

(a) Miscellaneous items of poured concrete: 2 coats - D DEVORO.

exterior later masonry paint #502X.

(b) External miscellaneous wood trim: First coat, 1120 Exterior House Paint. Painted surfaces to receive a 3 coat stain.

(c) All metal doors, metal frames requiring paint: Patch prime

factory primed metal only: First coat - D. Metal Primer, #1320; second

third coats - D. 11XX, S-0 or #17XX, S-0.

(d) All galvanized from flashing, scuppers, downspouts, ventilating grilles, louvers, etc. painted doors and windows, etc. including steel and miscellaneous items of wood, etc. painted: First wash surfaces with "Metal Treat", then apply the following: First coat - D. Primer, #1320, tinted to final coat; second coat - D. acrylic house paint - white, flat or #122X, flat.

11. Interior painting and finishing (per room finish schedule):

(a) Gypsum board walls requiring 2 coats, flat: 2 coats - D.

12. Interior walls and ceilings:

(a) Gypsum board walls requiring 2 coats epoxy glaze, S-0: First

coat - black, second coat - #1000 block filler, tinted (gypsum board) D. PVA

wall sealer, tinted; second coat - D. TMI-PALEZ-E color coating, S-0, #121X.

(c) Gypsum board ceilings and walls requiring 2 coats textured S-0: (4) minute for texture: (a) 2 coats - D. latex S-0 enamel, #505X.

(d) Gypsum board surfaces requiring vinyl wall covering: First

coat and undercoat; second coat - vinyl wall covering.

(e) Miscellaneous items of primed and unpainted steel and metals

including electrical panels, grilles, registers, louvers, conductors, boxes, etc. and all primed materials with D. #1320, as required, then apply two (2)

finish coats. 1st coat - S-0 enamel undercoat, #5100, tinted. 2nd coat - D. eggshell.

(f) Wood frames: trim, wood doors, windows, etc. requiring 2 coats paint.

(g) Wood on unpainted surfaces: 1 coat - D. Wonderwood Sealer, #5090.

(2) Wood on painted walls: First coat - D. undercoater, #5100; Second coat - D. use wall paint.

(i) All galvanized iron grilles, registers, louvers, conduits, boxes, etc., requiring 2 coats paint: First coat - D. primer #1320; second coat - D. use wall paint.

(j) Structure: All miscellaneous metal items that are pre-painted shall have primer applied as required to match material used for shop coat.

13. Plywood electrical and telephone wall boards and plywood platform, etc., requiring 1 coat paint.

(1) Wood on unpainted surfaces: 1 coat - D. Wonderwood

Sealer, #5090.

(2) Wood on painted walls: First coat - D. undercoater,

#5100; Second coat - D. use wall paint.

(i) All galvanized iron grilles, registers, louvers, conduits, boxes, etc., requiring 2 coats paint: First coat - D. primer #1320; second coat - D. use wall paint.

(j) Structure: All miscellaneous metal items that are pre-painted shall have primer applied as required to match material used for shop coat.

14. All material shall be installed in accordance with the manufacturer's specifications.

(a) Gypsum wall fabric is specified as to quality, manufacturer and color on the construction documents. No substitutions will be allowed.

(b) All vinyl wall fabric shall be applied to match material used for shop coat.

15. All concrete stumps or flares:

(a) Hardened (cured) concrete.

(c) Laminated plastic tons, splashes.

(d) Rubber or vinyl bases.

(e) Metal.

(f) Acoustical ceiling.

(g) Acoustical end doors, frames and aluminum window frames.

(h) Prefinished wood paneling.

(i) Vinyl wall covering.

16. All concrete shall be master keyed.

17. All door hardware shall be master keyed.

18. All door hardware shall be master keyed.

19. All door hardware shall be master keyed.

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51. All door hardware shall be master keyed.

52. All door hardware shall be master keyed.

DIVISION TEN - SPECIALTIES

10160 Toilet Partitions

A. Toilet Partitions

1. Furnish and install toilet partition doors and jambs and urinal screens as required by the drawings.

B. Materials

Metlar Steel Products Corporation

1. Stall and door - Type PP-500

2. Urinal screens - Type FRS-1

3. Accessories: Double roll paper holder; coat hook and bumper; handicapped grab bars as shown.

OR

General Partitions Corp. Corporation

1. Stall and door - Series 10

2. Urinal screens - Type FRS-1

3. Accessories: Same as 3 above.

C. Installation

1. Pilasters to be fastened to floor by means of two 1/4" bolts and expansion plugs set into finished floor. All bolts to have lock washers to prevent loss.

2. Pilasters to be adjustable for leveling by means of two leveling bolts and a center jack screw to carry the height of the pilasters.

3. Handrail to be "anti-slip" continuous drawn tubular anodized aluminum threaded through the tops of pilasters. Tops of pilasters to have concealed and open U-shaped channels full width of pilaster, welded internally to receive the handrail.

10200 Louvers

A. Exterior louvers shall be equal to Rustin Manufacturing Company type L-3 galvanized metal with insect screen. Size as indicated on the drawings.

10360 Hall and Corner Guards

A. Where indicated on the drawings furnish and install clear corner protectors.

B. Corner protectors shall be Tri-Guards "West" as manufactured by Tri-Guards, Inc., 953 Seton Court, Wheeling, Illinois 60005; telephone - area code 312 - 537-8444.

C. Guard shall be installed with chrome plated sheet metal screws.

10410 Display Case

A. Display case indicated on the drawings shall be Poblocki outdoor, lighted board, Series A-824 with beveled aluminum front and sides (Series A-800), with lighted top and base, and cork board back surface. Glass shall be tempered. Provide case with cylinder lock.

10521 Portable Fire Extinguishers

A. Where portable fire extinguishers are indicated on the drawings, these will be furnished and installed by the Owner.

10800 Toilet and Bath Accessories.

10805 Refer to drawing for schedule of toilet room accessories.

10810 Metal Framed Mirrors

A. Mirrors are specified on the drawings under toilet accessories.

DIVISION ELEVEN - (INTERIOR)

DIVISION TWELVE - FURNISHINGS

12500 Drapery and Track

A. Refer to finish schedule and drawings for location of curtains, drapes, swags and valances to be furnished by the Owner and installed by the General Contractor.

B. All drapery track, traverse rods and power operators for Item A will be furnished by the Owner and installed by the General Contractor.

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**ASSOCIATED
DESIGNERS &
ARCHITECTS**

**MISSION STATE
BANK BUILDING
MISSION STATE
TALLAHASSEE, FLORIDA**
**PM 5
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4/19/80

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Showbiz Pizza Place, Inc.
A subsidiary of Rocklin Management Inc.
200 West 3rd Street, Rocklin, California
Architectural Developers division

UNIT NO.
**A
S
13**

**SHOWBIZ
PIZZA
PLACE**

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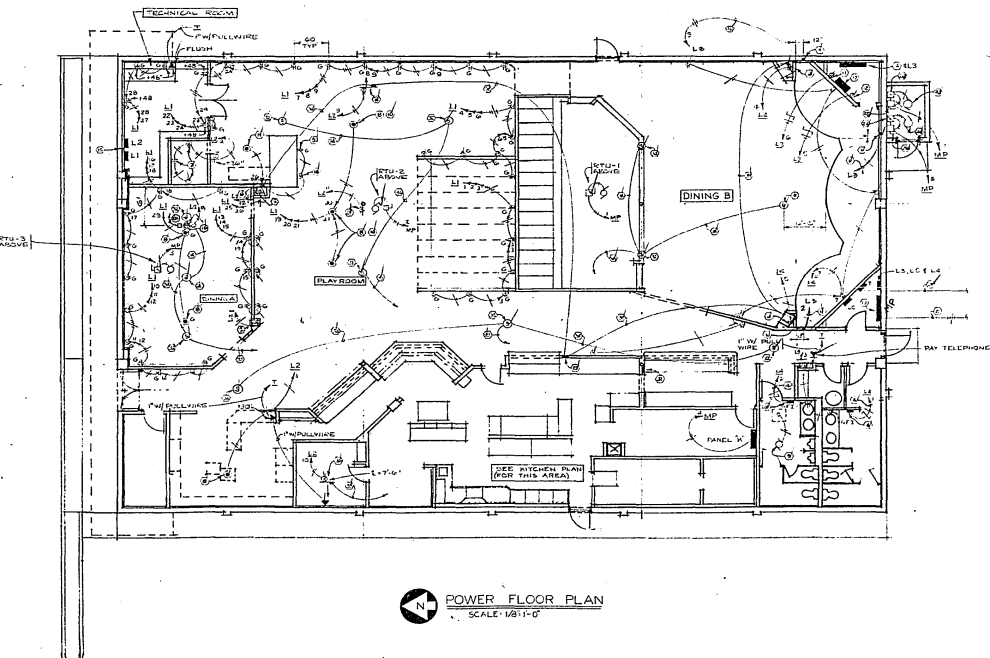
**PROJECT
MANUAL -
ARCH.**

**79-148-13
DATE
2-22-80
ITEM, 1-15-30
4/19/80**



ELECTRICAL REFERENCE NOTES

- 1) FLUSH OUTLET BOX FOR 3/4" CURTAIN MOTOR CONNECTION - INSTALL BELOW STAGE PLATFORM AND PROVIDE ACCESS DOOR.
- 2) TV, MONITOR STATION: FURNISH AND INSTALL FLUSH GROUNDED DUPLEX RECEPTACLE FOR TV POWER AND ADJACENT BLANKED 1-6" SWITCHBOX FOR TV CABLELINE. JUN 27, 1985. 1-6" DIA. X 1-1/2" DEEP. FURNISH AND INSTALL ADJACENT SET OF RECEPTACLES AND SWITCHBOX IN RECESS BY TENNAD CONTRACTOR OR ABOVE SHEET PROVIDED FOR TV MONITOR.
- 3) FURNISH AND INSTALL WORLD NO. A-5 WHITE, VANDALPROOF HANDDRYER - (30 SECONDS/2300 WATTS/120 VOLTS)
- 4) 1/2", 3FT TO 30-1P BREAKER (INCLUDES SEPARATE GREEN WIRE GROUD)
- 5) SURFACE MOUNT GAGE RECEPTACLE AT 36" CENTER-LINE AFF
- 6) FLUSH JB WITH 1/2" SURFACE CONDUIT TO GAGE OUTLET AND CLOCK OUTLET
- 7) INSTALL SPLIT RECEPTACLES 90" CENTER-LINE AFF WITH TOP 1/2" SWITCHED AND BOTTOM 1/2" CONSTANT
- 8) VERIFY ALL FLOOR OUTLET CONNECTIONS WITH SPP BEFORE INSTALLATION.
- 9) 1/12 HP, 120 VOLT, 10 EXHAUSTER - SWITCH WITH MEN'S ROOM LIGHTS
- 10) FURNISH AND INSTALL 1/2" DIA. X 1-1/2" DEEP. HOLLOW CORE CONDUIT FITTING THIS OUTLET. CORRECT ONE CUT IN CONDUIT TO ACCOMMODATE RECEPTACLES.
- 11) EXTEND CURTAIN MOTOR CIRCUIT TO LIGHTING 4-WELL-LB BREMNER TERMINATION. LEVE 12" LEADS FOR LINE CONDUCTORS IN DOX. LOW VOLTAGE WIRING, SWITCHING AND LINE CONNECTIONS WILL BE FURNISHED AND INSTALLED BY SPP. SEE RISER DIAGRAM.
- 12) DUPLEX GROUNDING OUTLET FOR ANIMATED CHARACTER COMPUTER
- 13) DUPLEX GROUNDING OUTLET FOR ANIMATED CHARACTER AUDIO SYSTEM
- 14) LOAD CENTER NO. 11 WITH ANIMATED CHARACTER COMPUTER CONTROL BOXES AND PANEL "L-3" (SEE RISER).
- 15) LOAD CENTER NO. 2 (SEE RISER)
- 16) FOUR-INCH OCTAGON BOX IN CEILING WITH SINGLE GROUNDING RECEPTACLE IN COVER - FOR TV SET
- 17) ANIMATED CHARACTER COMPUTER
- 18) INSTALL CLOCK RECEPTACLE 48" CENTER-LINE AFF
- 19) NAME PLATE "NP" AS SERVICE ENTRANCE EQUIPMENT. SEE RISER.
- 20) INCOMING UNDERGROUND SECONDARY SERVICE
- 21) STUB AND CAP 1 1/2" PVC 30' BELOW GRADE FOR TELEPHONE SERVICE.
- 22) MAGNETIC STARTER WITH OL'S.
- 23) 1/2HP, 120V, 30 AIR DRIER
- 24) 10HP, 208V, 30 AIR COMPRESSOR FOR ANIMATED CHARACTERS
- 25) 30A-1P-5/5N-JFD.
- 26) 60A-3P-NFD.
- 27) GFI IN CAST BOX WITH GASKETED SPRING COVER. INSTALL ON ROOFTOP UNIT
- 28) RUN 1/2" ENT WITH RG59U COAX TO BUSHED TERMINATION ABOVE CEILING OF TECHNICAL ROOM. LEAVE 12" SLACK AT TERMINATIONS.
- 29) 4 11/16" SQUARE, FLUSH AND BLANKED TV MONITOR JB SET WITH CENTER-LINE 12" AFF
- 30) 3/4" WITH RG59U COAX. LEAVE 12" SLACK AT TERMINATION THIS CONTRACT.
- 31) FURNISH AND INSTALL 4-11/16" SQUARE, FLUSH AND BLANKED AUDIO JB SET WITH CENTER-LINE 60" AFF. RUN AUDIO CIRCUITS WITH FULL-WIRES FROM THIS BOX AS NOTED ON DRAWING E1. RUN CIRCUITS IN 1/2" ENT. FURNISH AND INSTALL CABLEING, MICROPHONE AND MICROPHONE INSTALLATION. FURNISHING AND INSTALLATION OF CABLEING, MICROPHONE AND SWITCHING WILL BE BY SPP (VIC).
- 32) BLANKED 4" OCTAGON BOX ABOVE CEILING FOR SPEAKER CONNECTION BY SPP.
- 33) FURNISH AND INSTALL 1/2" ENT WITH FULL-WIRE TO AUDIO JB MARK ⑩ FOR AUDIO CABLING BY SPP.
- 34) FURNISH AND INSTALL 1/2" ENT WITH FULL-WIRE FOR AUDIO CABLING FOR SPP
- 35) FURNISH AND INSTALL 3/4" WITH FULL-WIRE TO AUDIO JB MARK ⑪ FOR AUDIO INPUT AND OUTPUT CABLING BY SPP.
- 36) FURNISH AND INSTALL SINGLE-GAGE SWITCH BOX 7"-6" CENTER-LINE AFF FOR AUDIO CABLING



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ELECTRICAL SYSTEMS

ROBERT R. BAYLES & ASSOCIATES
Consulting Engineers
KANSAS CITY **MISSOURI**

Subsidiary of Topak Inn Management Inc.
609biz Pizza Place, Inc.

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Developers of:

UNIT NO.
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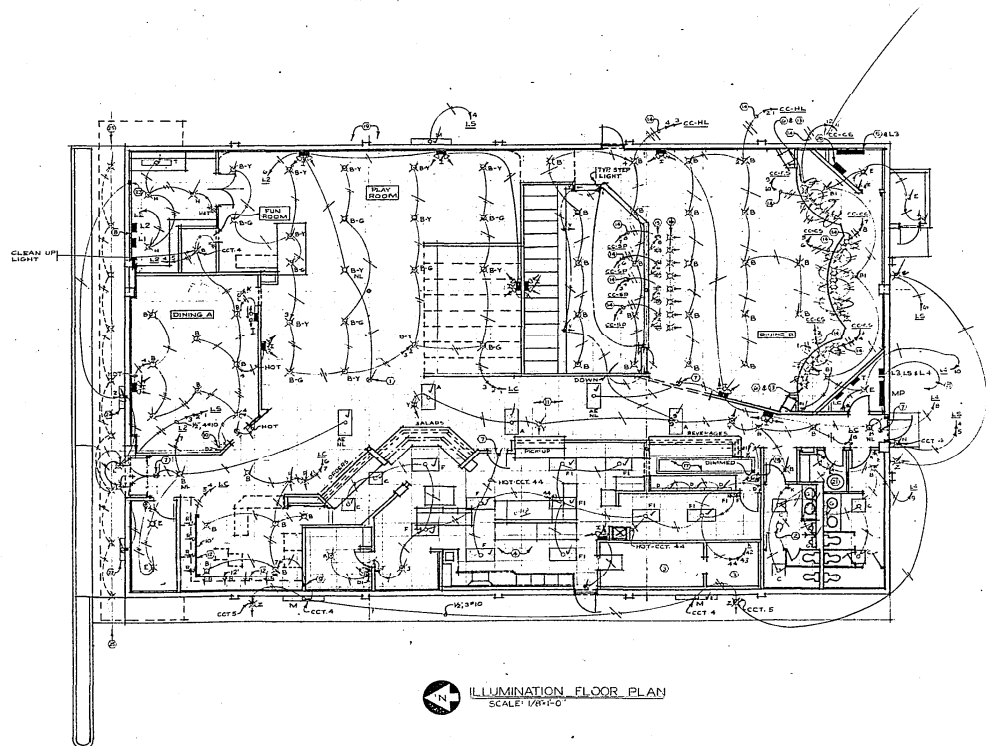
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ARCHITECTS

S.P.R. '69



ELECTRICAL REFERENCE NOTES

1. INSTALL ON PERMIT SITE (ELEVATION AS DIRECTED)
2. SWITCH TOILET ROOM EXHAUSTER WITH MEN'S ROOM LIGHTS
3. POWER AND LIGHTING FOR REFRIGERATED BOXES APPEARS ON KITCHEN PLAN
4. INSTALL DELUXE MARSHMALLOW LAMPS THROUGHOUT KITCHEN AREA
5. LOAD CENTER NO. 3 WITH YOUR COMPUTER CONTROL BOXES AND PANEL "L3". (SEE RISER)
6. CONNECT COLOR SPOTS WITH ONE COLOR PER CIRCUIT
7. INSTALL EXIT LIGHTS WITH BOTTOM OF FIXTURES 7'-4" AFF
8. LOAD CENTER NO. 3 (SEE RISER)
9. INSTALL JR 7'-6" CENTER-LINE AFF FOR DISPLAY CASE LIGHTING. SEE ARCHITECTURAL DRAWINGS FOR DISPLAY CASE LIGHTING FIXTURES TO BE FURNISHED AND INSTALLED UNDER THE ELECTRICAL CONTRACT.
10. INSTALL BULB AND TRANSLATOR NO. H-1500 DIMMERS IN SEPARATE BOXES WITH HORIZONTAL CIRCUIT BREAKERS ON THE 8'-0" AFF
11. INSTALL WAX LAMPS IN ALL CORRIDOR FLUORESCENT FIXTURES
12. INSTALL THREE INTEGRATED T-12 FLUORESCENT SURFACE MOUNTING FLUORESCENT TRACKLIGHT FIXTURES AS INDICATED IN ARCHITECTURAL DRAWINGS
13. SEVEN GROUPS OF FOUR TYPE "N" FIXTURES (TOTAL). INSTALL DICHROIC PAR38 SPOT LAMPS IN ALL FIXTURES. LAMP BY GROUPS (LEFT TO RIGHT) - AMBER, BLUE, RED, GREEN. CIRCUIT AS NOTED FOR SWITCHING CONTROL BY COLOR GROUPS.
14. EXTEND CIRCUIT TO COMPUTER CONTROL BOX BREAKER TERMINATION. LEAVE 12" LEADS FOR LINE CONNECTIONS. COMPUTER CONTROL PANEL AND LINE CONNECTIONS WILL BE FURNISHED AND INSTALLED BY SPP. SEE RISER DIAGRAM.
15. EIGHT FOUR-INCH OCTAGON BOXES IN CEILING, EACH WITH SINGLE GROUNDING RECEPTACLES IN COVER PLATE - 1 CIRCUIT PER BOX - COMPUTER CONTROLLED
16. EIGHT SPOT SPOTS WITH PLUGGING CONNECTION TO CEILING RECEPTACLES. SPOTS FURNISHED AND INSTALLED BY SPP.
17. TYPE "S" FIXTURE ASSEMBLY -- SEE ARCHITECTURAL DETAILS AND ELECTRICAL SPECIFICATIONS.
18. 20 AMP SWITCH AND D4 FOR BEVERAGE AREA
19. "B-X" AND "B-Y" REFRIGERATES INFRARED GREEN AND INFRARED YELLOW RAY FLOORS (SEE "B" FIXTURE SPECIFICATION)
20. ANIMATED CHARACTER COMPUTER
21. GAS FIRED OVEN
22. SPECIAL DISPLAY CASE OUTLET ("HOM PLAYING"). INSTALL SUPPLY JB AT ELEVATION AS DIRECTED AND CONNECT FIXTURE. FURNISHING OF DISPLAY CASE FIXTURE INC.
23. SIGN OUTLET 6'-6" AFF. INSTALL IN INSIDE OF EXTERIOR WALL.
24. INSTALL NEW FIXTURE ON EXISTING OUTLET
25. RESUPPLY HIDE EXISTING CANOPY FIXTURES FROM TIMED PANEL "LS". CLEAN AND REPAIR THESE FIXTURES AND INSTALL HIDE LAMPS
26. INSTALL NEW "N" FIXTURE ON EXISTING OUTLET BOX AND RECONNECT AS NOTED.
27. EXTEND TIMED CIRCUITS FROM PANEL "LS" THROUGH EXISTING UNDERGROUND PASEWAY TO SERVE NEW SIGN IN PARKING AREA. SEE ARCHITECTURAL DRAWINGS FOR SIGN DETAILS AND REQUIREMENTS.

Showbiz Pizza Place, Inc.
A subsidiary of Showbiz Pizza Place, Inc.

200 WEST 72nd Street, Kansas City, Missouri 64111
Phone: 816-333-0001

UNIT NO.

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SHOWBIZ
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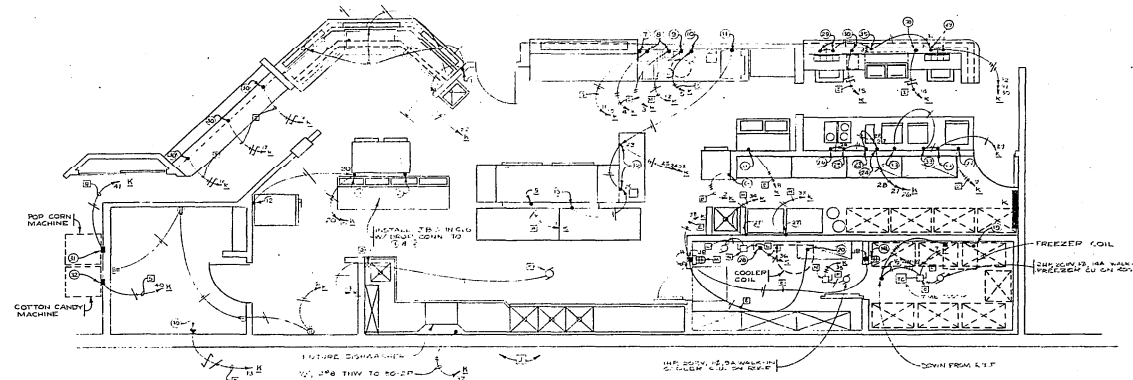
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ELECTRICAL SYSTEMS
ROBERT R. BAYLES & ASSOCIATES
KANSAS CITY Consulting Engineers MISSOURI
2940

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KITCHEN ELECTRICAL REFERENCE NOTES

- (A) 1/2", 3-12 TO 20-2P
- (B) 1/2", 3-10 TO 30-2P
- (C) 1/2", 2-12 TO 20-2P
- (D) 1/2", 3-12 TO 20-2P
- (E) 1/2", 2-12
- (F) 1/2", 2-10 TO 30-2P
- (G) 1/2", 3-12 TO TWO 20-2P
- (H) 1/2", 2-10 TO 30-1P
- (I) CLEAN CIRCUITS FOR CASH REGISTERS WITH SEPARATE GREEN WIRE GROUNDS
- (J) REFER TO KITCHEN EQUIPMENT DRAWINGS FOR EQUIPMENT IDENTITY, DIMENSIONAL LOCATIONS FOR EQUIPMENT. KITCHEN EQUIPMENT WILL BE FURNISHED AND INSTALLED BY EQUIPMENT SUPPLIER. ELECTRICAL CONTRACTOR WILL FURNISH AND INSTALL WIRING, CONNECTING DEVICES AND OTHER ACCESSORIES AS REQUIRED.
- (K) INSTALL 200 LUX LAMPS IN THREE 4" FIXTURES.
- (L) 1/2", 2-10
- (M) CHOLER LIGHT
- (N) 300-2P-40D-HEW-3R
- (O) 300-2P-40D-HEW-3R
- (P) 1/4HP, 120V/1P ROOFTOP EXHAUSTER (SEF-MECHANICAL)
- (Q) LOCATE EXHAUST CONTROLLER AS DIRECTED
- (R) RUN 3/4" 2-0 THW FROM 50/1P (PANFI "K" CIRCUIT NO. 41) TO POP CORN MACHINE
- (S) RUN 1/2", 2-10 TO FURN MATT (PANFI "K" CIRCUIT NO. 4N) TO COTTON CANDY MACHINE



 KITCHEN ELECTRICAL SYSTEMS
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Developers of:

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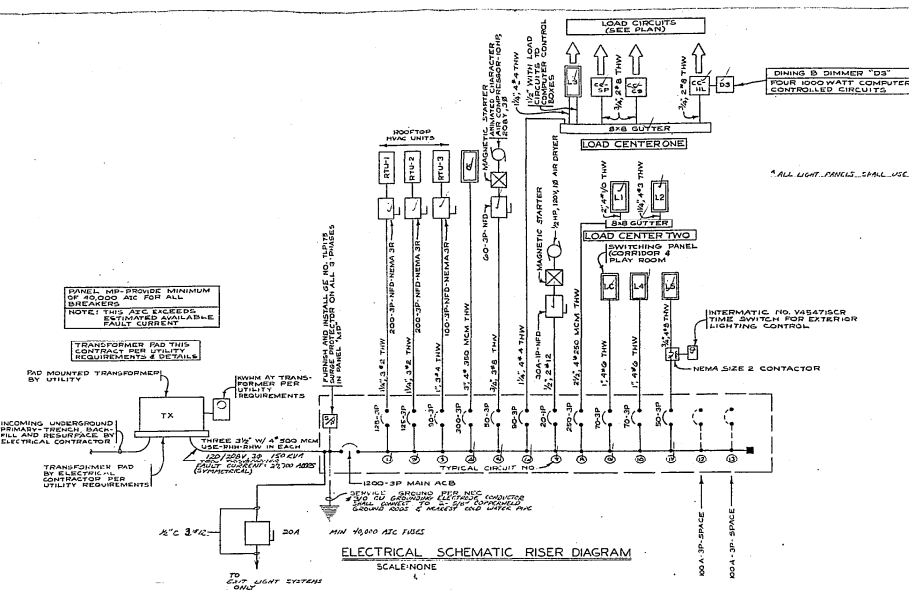
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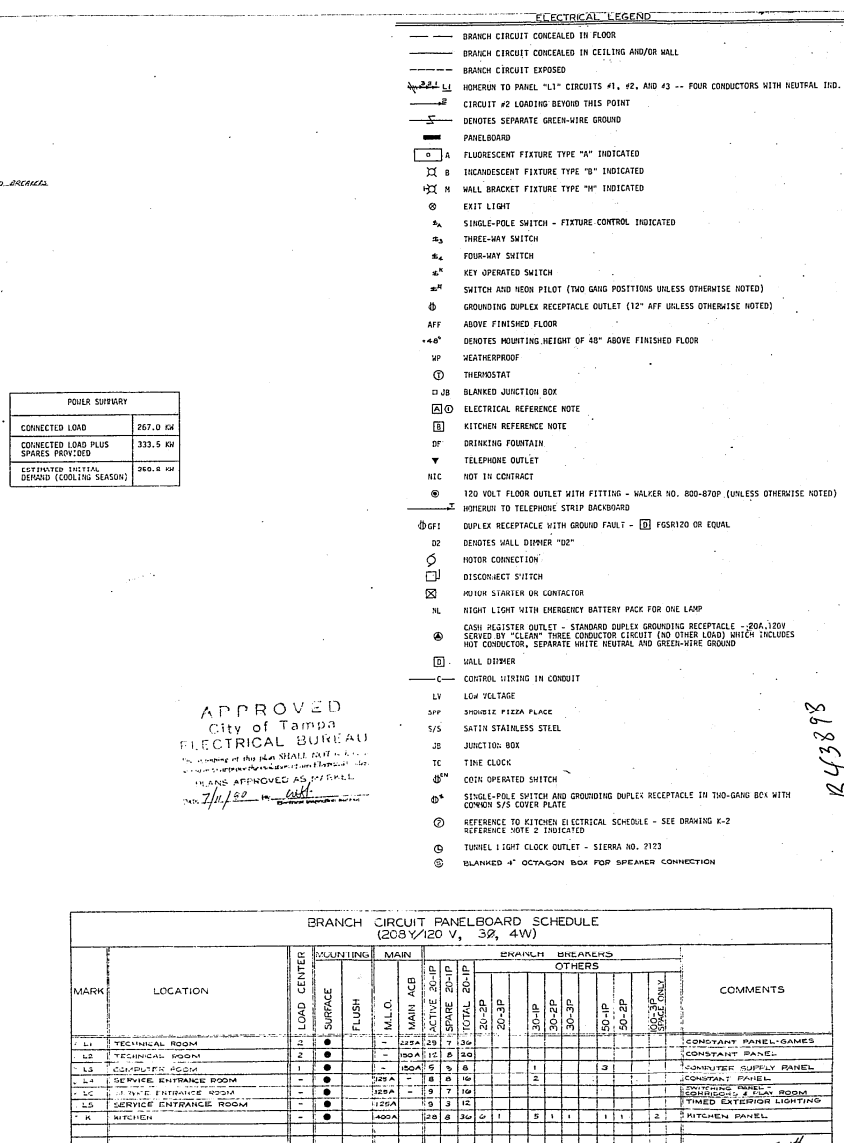
ROBERT R. BAYLES & ASSOCIATES
Consulting Engineers
KANSAS CITY MISSOURI
2040 5180
ELECTRICAL SYSTEMS
SRP 201

E3
SRP 201



DINING ROOM "B" COMPUTER CONTROL BOX SCHEDULE				
COMPUTER CONTROL BOX DESIGNATION (BY SPP)	LOAD DESCRIPTION	TOTAL LOAD (120V-19)	POWER CIRCUIT (BY ELECTRICAL CONTRACTOR)	LOAD CIRCUIT REQUIRED (BY ELECTRICAL CONTRACTOR)
CC-NL	HOUSE LIGHTING (DIMMED BY "D3")	3300W (77.5A)	3/4", 2-BRTH IN "CC-NL" PANEL IN "L3" CIRCUIT #1 (CONNECT TO PHASE "A")	4-2/C #12
CC-SP	EIGHT 500W SHOT LIGHTS	4000W (84A)	3/4", 2-BRTH IN "CC-SP" PANEL IN "L3" CIRCUIT #2 (CONNECT TO PHASE "B")	8-2/C #12
CC-CS	COLORED SPOTS (28 - 20W)	4200W (35A)	3/4", 2-BRTH TO "CC-CS" FROM "CC-NL" PANEL IN "L3" CIRCUIT #3 (CONNECT TO PHASE "A")	12-2/C #12
CC-CT	THREE CURTAIN MOTORS (EACH 1.5HP - 120V, 19)	2376W (22A)	1/2", 2-BRTH IN "CC-CT" FROM "CC-SP" PANEL IN "L3" CIRCUIT #4 (CONNECT TO PHASE "A")	3-3/C #12 (FORWARD - COUNTER - REVERSE)

DINNER SCHEDULE			
ITEM#	ADFA NUMBER	TRANSIENT LOAD	INTERNAL RIMMED (EACH IN SEPARATE GANG BOX)
D1	OFFICE	3004	N-500
D2	DINING AREA A	12004	N-1500
D3	DINING AREA B	33004 (4-TIER CIRCUITS)	FURNISHED, INSTALLED AND CONNECTED BY SP
D4	BEVERAGE SERVICE	14004	N-1500



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SCHEDULES & DETAILS

SCHEDULES & DETAILS

A black and white logo for Showbiz Pizza Place. It features a decorative scalloped edge with a dotted pattern. Inside, the word "SHOWBIZ" is written in a bold, sans-serif font, with "PIZZA PLACE" in a smaller font below it.

Showbiz Pizza Place, Inc.
A Subsidiary of Topaz Inn Management Inc.

UNIT NO

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13

The logo for Showbiz Pizza Place, featuring the words "SHOWBIZ PIZZA PLACE" in a stylized font inside a decorative border.

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SEAL

ASSOCIATED
DESIGNERS &
PROMOTERS

P.A. MISSION STATE BANK BUILDING
32101 JOHNSON DR
MISSION, KS 66202
TEL (913) 433-1021

S.P.P. 671